

(19) World Intellectual Property Organization
International Bureau



(43) International Publication Date
8 August 2002 (08.08.2002)

PCT

(10) International Publication Number
WO 02/061087 A2

(51) International Patent Classification⁷: C12N 15/12,
C07K 14/705, 16/28, G01N 33/53

[US/US]; 411 West Prospect Street, Seattle, WA 98119 (US).

(21) International Application Number: PCT/US01/50107

(74) Agents: KING, Joshua et al.; Graybeal Jackson Haley LLP, Suite 350, 155 - 108th Avenue Northeast, Bellevue, WA 98004-5901 (US).

(22) International Filing Date:

19 December 2001 (19.12.2001)

(81) Designated States (*national*): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/257,144 19 December 2000 (19.12.2000) US

(63) Related by continuation (CON) or continuation-in-part (CIP) to earlier application:

US 60/257,144 (CIP)
Filed on 19 December 2000 (19.12.2000)

(84) Designated States (*regional*): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

(71) Applicant (*for all designated States except US*): LIFESPAN BIOSCIENCES, INC. [US/US]; 2401 Fourth Avenue, Suite 900, Seattle, WA 98121 (US).

Published:

— without international search report and to be republished upon receipt of that report

(72) Inventors; and

(75) Inventors/Applicants (*for US only*): BURMER, Glenna, C. [US/US]; 7516-55th Place Northeast, Seattle, WA 98115 (US). ROUSH, Christine, L. [US/US]; 5301 Eight Avenue Northeast, Seattle, WA 98105 (US). BROWN, Joseph, P.

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.



WO 02/061087 A2

(54) Title: ANTIGENIC PEPTIDES, SUCH AS FOR G PROTEIN-COUPLED RECEPTORS (GPCRS), ANTIBODIES THERETO, AND SYSTEMS FOR IDENTIFYING SUCH ANTIGENIC PEPTIDES

(57) Abstract: The present invention provides antigenic peptides for GPCRs and antibodies relating thereto, and related systems, methods, compositions, and the like, such as diagnostics and medicaments. Where antibodies against a given GPCR are not known, the present invention provides such antibodies, and preferred antigenic sequences for producing such antibodies. Where antibodies against a given GPCR are known, the present invention provides preferred antigenic peptides for producing antibodies that exhibit improved specificity, affinity or capacity to perform antibody-related actions relative to the known antibodies.

ANTIGENIC PEPTIDES, SUCH AS FOR G PROTEIN-COUPLED RECEPTORS
(GPCRS), ANTIBODIES THERETO, AND SYSTEMS FOR IDENTIFYING SUCH
ANTIGENIC PEPTIDES

5 CROSS-REFERENCE TO RELATED APPLICATIONS

[1] The present application claims priority from United States provisional patent application No. 60/257,144, filed December 19, 2000 and presently pending.

TABLE OF CONTENTS

[2] The following is a Table of Contents to assist review of the present application:

10	CROSS-REFERENCE TO RELATED APPLICATIONS
	TABLE OF CONTENTS
	BACKGROUND
	SUMMARY
	BRIEF DESCRIPTION OF THE DRAWING
15	DETAILED DESCRIPTION
	A. INTRODUCTION AND OVERVIEW
	B. DEFINITIONS
	C. SELECTION OF DESIRED ANTIGENIC PEPTIDES FOR GPCRS AND OTHER POLYPEPTIDES
20	D. GENERAL DISCUSSION OF ANTIGENIC PEPTIDES RELATED TO PARTICULAR GPCRS
	ANTIGENIC PEPTIDES GENERALLY:
	EXPRESSION PROFILES BASED ON PROTEINS:
	SCREENING FOR ACTIVITY:
25	PROTEIN PURIFICATION:
	E. CERTAIN ASSAYS, ANTIBODIES, PROBES, THERAPEUTICS, AND OTHER SYSTEMS AND ASPECTS, OF THE INVENTION
	1. SYSTEMS AND METHODS FOR SCREENING FOR A PARTICULAR GPCR OR ANTIGENIC PEPTIDE
30	SCREENING FOR ANTIGENIC PEPTIDES:
	SCREENING FOR/WITH ANTIGENIC PEPTIDES:
	LIST OF ASSAYS:
	ENZYME-LINKED IMMUNOSORBENT ASSAYS (ELISA):
	IMMUNOFLUORESCENCE ASSAY:
35	BEAD AGGLUTINATION ASSAYS:
	ENZYME IMMUNOASSAYS:
	SANDWICH ASSAY:
	SEQUENTIAL AND SIMULTANEOUS ASSAYS:
	IMMUNOSTICK (DIP-STICK) ASSAYS:
40	IMMUNOCHROMATOGRAPHIC ASSAYS:
	IMMUNOFILTRATION ASSAYS:
	BIOSENSOR ASSAYS:

2. ANTIBODIES

ANTIBODIES GENERATED AGAINST A PARTICULAR ANTIGENIC PEPTIDE
AND ITS CORRESPONDING GPCR:

ANTIBODIES GENERALLY:

5 ANTI-IDIOTYPIC ANTIBODIES:

a. Antibody Preparation

(i) Polyclonal Antibodies

ANTIBODY PREP - POLYCLONAL:

ANTIBODY PREP - ADJUVANTS (ALL ABS):

10 (ii) Monoclonal Antibodies

ANTIBODY PREP - MONOCLONAL:

MOABS - COMBINATORIAL:

HUMANIZED MOAB:

15 ANTIBODY SUBSTITUTIONS - NON-IMMUNOGLOBULIN POLYPEPTIDES
(ALL ABS):

CHIMERICS:

ANTIBODY LABELING (ALL ABS):

(iii) Humanized And Human Antibodies

HUMANIZED AB GENERALLY:

20 (iv) Antibody Fragments

ANTIBODY FRAGMENTS:

(v) Bispecific Antibodies

BISPECIFIC ANTIBODIES GENERALLY:

ANTIBODIES - HYBRID IMMUNOGLOBULIN HEAVY CHAIN:

25 ANTIBODIES - CROSS-LINKED OR "HETEROCONJUGATE":

ANTIBODIES - DIABODIES:

ANTIBODIES - OTHER:

b. Antibody Purification

ANTIBODY PURIFICATION GENERALLY:

30 BEFORE LPHIC:

LPHIC:

POST LPHIC:

c. Some Uses For Antibodies Described Herein

(i) Generally

35 GENERALLY:

ASSAYS:

DIAGNOSTIC USES:

(ii) Assays

ASSAYS:

40 COMPETITIVE BINDING ASSAYS:

(iii) Affinity Purification

AFFINITY PURIFICATION:

(iv) Therapeutics

THERAPEUTIC USES:

45 THERAPEUTIC FORMULATIONS:

THERAPEUTIC FORMULATIONS -STERILE:

THERAPEUTIC ADMINISTRATIONS:

THERAPEUTIC ADMINISTRATIONS – SUSTAINED RELEASE-POLYMERS:
THERAPEUTIC ADMINISTRATIONS – SUSTAINED RELEASE-LIPOSOMES:
THERAPEUTICALLY EFFECTIVE AMOUNT:

- 5 5. DRUG DESIGN BASED ON THE ANTIGENS HEREIN OR
 ANTIBODIES THERETO
 DISEASE/CONDITIONS LIST:
 EXAMPLES
 SEQUENCE LISTING:
 CLAIMS
10 ABSTRACT
 [3]

BACKGROUND

[4] G protein-coupled receptors (GPCRs) are a large group of proteins that transmit signals across cell membranes. In general terms, GPCRs function somewhat like doorbells.
15 When a molecule outside the cell contacts the GPCR (pushes the doorbell), the GPCR changes its shape and activates "G proteins" inside the cell (similar to the doorbell causing the bell to ring inside the house, which in turn causes people inside to answer the door). GPCRs are like high-security doorbells because each GPCR responds to only one specific kind of signaling molecule (called its "endogenous ligand"), kind of like a high-tech door
20 lock that responds to only one fingerprint. Part of the GPCR is located outside the cell (the "extracellular domain"), part spans the cell's membrane (the "transmembrane domain"), and part is located inside the cell (the "intracellular domain"). Thus, GPCRs are embedded in the outer membrane of a cell and recognize and bind certain signaling molecules that are present in the spaces surrounding the cell. GPCRs are used by cells to keep an eye on the cells' own
25 activity and on the environment. In organisms that have many cells, the cells use GPCRs to talk to each other.

[5] GPCRs are important to the pharmaceutical industry and other industries. For example, many drugs, including some antibody-based drugs, act by binding to specific GPCRs and initiating or inhibiting their intracellular actions, and diagnostics and therapeutics
30 based on GPCRs or on antibodies for GPCRs are becoming increasingly important.

[6] General concepts about GPCRs are discussed in more scientific terms in the following paragraphs.

[7] The GPCR superfamily has at least 250 members, Strader et al., FASEB J., 9:745-754 (1995); Strader et al., Annu. Rev. Biochem., 63:101-32 (1994). GPCRs play important

roles in diverse cellular processes including cell proliferation and differentiation, leukocyte migration in response to inflammation, gene transcription, vision (the rhodopsins), smell (the olfactory receptors), neurotransmission (muscarinic acetylcholine, dopamine, and adrenergic receptors), and hormonal response (luteinizing hormone and thyroid-stimulating hormone receptors). Strader et al., *supra*; U.S. Patent nos. 5,994,097 and 6,063,596. Many important drugs produce their therapeutic actions through their interaction with GPCRs.

[8] Nucleotide and amino acid sequences for many GPCRs have been reported and can be found in public databases such as GenBank and GenPept. Generally speaking, different GPCRs show both structural and sequence similarities. The most conserved domains of GPCRs are the transmembrane domains and the first two cytoplasmic loops. GPCRs range in size from under 400 to over 1000 amino acids. Coughlin, S. R., *Curr. Opin. Cell Biol.* 6:191-197 (1994). They contain seven hydrophobic transmembrane regions that span the cellular membrane and form a bundle of antiparallel alpha helices. McKee K.K., *supra*. The bundle of helices forming the transmembrane regions provide many structural and functional features of the receptor. In most cases, the bundle of helices form a pocket that binds a signaling molecule. However, when the binding site accommodates larger molecules, the extracellular N-terminal segment or one or more of the three extracellular loops participate in binding and in subsequent induction of conformational change in the intracellular portions of the receptor. These helices are joined at their ends by three intracellular and three extracellular loops. GPCRs also contain cysteine disulfide bridges between the second and third extracellular loops, an extracellular N-terminus, and a cytoplasmic or intracellular C-terminus. The N-terminus is often glycosylated, while the C-terminus is generally phosphorylated. A conserved, acidic-Arg-aromatic triplet present in the second cytoplasmic loop may interact with G Proteins. Most GPCRs contain a characteristic consensus pattern. Watson, S. and S. Arkinstall, *The G protein Linked Receptor Facts Book*, Academic Press, San Diego, CA (1994); Bolander, F. F. *Molecular Endocrinology*, Academic Press, San Diego, CA (1994).

[9] Although GPCRs have many features in common, each GPCR has its own unique characteristics as well. GPCRs have varying nucleotide and amino acid sequences, and varying antigenicity. GPCRs bind a diverse array of specific, extracellular signaling molecules (which can also be referred to as "ligands") including peptides, cytokines, hormones, neurotransmitters, growth factors, and specialized stimuli such as photons,

flavorants, and odorants. Identified ligands include, for example, purines, nucleotides (*e.g.*, adenosine, cAMP, NTPs), biogenic amines (*e.g.*, epinephrine, norepinephrine, dopamine, histamine, noradrenaline, serotonin), acetylcholine, peptides (*e.g.*, angiotensin, calcitonin, chemokines, corticotropin releasing factor, galanin, growth hormone releasing hormone, gastric inhibitory peptide, glucagon, neuropeptide Y, neurotensin, opioids, thrombin, secretin, somatostatin, thyrotropin releasing hormone, vasopressin, vasoactive intestinal peptide), lipids and lipid-based compounds (*e.g.*, cannabinoids, platelet activating factor), excitatory and inhibitory amino acids (*e.g.*, glutamate, GABA), ions (*e.g.*, calcium), and toxins.

[10] In general, a GPCR binds only one type of signaling molecule and GPCRs are classified according to subfamilies based upon their selectivity and specificity for a particular ligand. When the ligand for a receptor is not known, the receptor is known as an orphan receptor. The extracellular domain interacts with or binds to certain signaling molecules or ligands located outside of the cell. The binding of a ligand to the extracellular domain alters the conformation of the receptor's intracellular domain causing the activation of a G protein. The G protein then activates or inactivates a separate plasma-membrane-bound enzyme or ion channel. This chain of events alters the concentration of one or more intracellular messengers (second messengers) such as cyclic AMP (cAMP), inositol triphosphate, diacylglycerol, or Ca^{2+} . These, in turn, alter the activity of other intracellular proteins such as cAMP-dependent protein kinase and Ca^{2+} /calmodulin-dependent protein kinases, leading to the transduction and amplification of the original extracellular signal. Baldwin, J.M., *Curr. Opin. Cell Biol.* 6:180-190 (1994). The G protein is deactivated by hydrolysis of GTP by GTPase. U.S. Patent Nos. 5,994,097 and 6,063,596.

[11] GPCR mutations, both of the loss-of-function and of the activating variety, have been associated with numerous human diseases, Coughlin, *supra*. For example, retinitis pigmentosa may arise from either loss-of-function or activating mutations in the rhodopsin gene. Somatic activating mutations in the thyrotropin receptor cause hyperfunctioning thyroid adenomas, Parma, J. et al., *Nature* 365:649-651 (1993). Parma et al. indicate that it may be possible that certain G protein-coupled receptors susceptible to constitutive activation may behave as proto-oncogenes. Interestingly, GPCRs have functional homologues in human cytomegalovirus and herpesvirus, so GPCRs may have been acquired during evolution for viral pathogenesis, Strader et al., *FASEB J.*, 9:745-754 (1995); Arvanitakis et al., *Nature*, 385:347-350 (1997); Murphy, *Annu. Rev. Immunol.* 12:593-633 (1994). The

importance of the GPCR superfamily is further highlighted by the recent discoveries that some of its family members, the chemokine receptors CXCR4/Fusin and CCR5, are co-receptors for T cell-tropic and macrophage-tropic HIV virus strains, respectively, Alkhatib et al., *Science*, 272:1955 (1996); Choe et al., *Cell*, 85:1135 (1996); Deng et al., *Nature*, 381:661 (1996); Doranz et al., *Cell*, 85:1149 (1996); Dragic et al., *Nature*, 381:667 (1996); Feng et al., *Science*, 272:872 (1996). It is conceivable that blocking these receptors may prevent infection by the human immunodeficiency (HIV) virus. Other GPCR-related items include regulating cellular metabolism and diagnosing, treating and preventing particular diseases associated with particular GPCRs.

10 [12] One important way to evaluate GPCRs and antibodies for GPCRs as novel drug targets and for other purposes such as diagnostics is through the creation and use of databases. Such databases can provide large amounts of information about genes, proteins, and other biological matter. An excellent example of such a database is the GPCR database created and maintained by LifeSpan BioSciences, Inc., Seattle, Washington, USA, which
15 database is available by subscription to researchers and others needing such information. The information in the databases can, for example, be searched, compared, and analyzed. The compilation of such databases, as well as the searching, comparing, etc., of the databases, can be referred to as the field of "bioinformatics." Investigations largely related to genes, such as the information found from the sequencing of the human genome, can be called "genomics"
20 while similar activities on proteins can be called "proteomics."

[13] There has gone unmet a need for improved systems, compositions, methods, and the like relating to improved antigenicity of peptides from GPCRs and antibodies relating thereto. The present invention provides these and other advantages.

SUMMARY

25 [14] The present invention provides antigenic peptides for GPCRs and antibodies relating thereto, and related systems, methods, compositions, and the like, such as diagnostics and medicaments. Where antibodies against a given GPCR are not known, the present invention provides such antibodies, and preferred antigenic sequences for producing such antibodies. Where antibodies against a given GPCR are known, the present invention
30 provides preferred antigenic peptides for producing antibodies that exhibit improved specificity, affinity or capacity to perform antibody-related actions relative to the known

antibodies. The present invention also provides improved methods of selecting antigenic peptides from any desired protein or polypeptide, as well as antigenic peptides so produced and antibodies against such antigenic peptides.

- [15] The antigenic peptides and antibodies herein can be used, for example, to detect the presence or absence of corresponding GPCRs. They can be used to diagnose a variety of diseases and disorders in which GPCRs are involved, such as, *e.g.*, immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (*e.g.*, osteoarthritis, osteoporosis), carcinoma (*e.g.*, basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (*e.g.*, by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (*e.g.*, anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (*e.g.*, chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

[16] The association of particular GPCRs with particular diseases, disorders or conditions will be apparent to a person of ordinary skill in the art in view of the present application, and thus the association with the antibodies of the present invention to the corresponding diseases, disorders or conditions.

5 [17] Thus, in one aspect the present invention provides isolated antigenic peptides according to any one of SEQ ID NOS. 692-2292. The isolated antigenic peptides also comprise an amino acid sequences that are at least about 90% or 95% identical to such sequences, or be an analog of such sequences, or comprise a short antigenic amino acid sequence that is identical to at least 5 consecutive amino acids set forth in any one of such
10 sequences or contain no more than one conservative amino acid substitution over at least 7 consecutive amino acids set forth in any of such sequences. The present invention also provides antibodies, particularly isolated antibody having high specificity and high affinity or avidity for a particular GPCR or other target polypeptide or protein, generated using the antigenic peptides discussed herein.

15 [18] The present invention also provides isolated nucleic acid molecules encoding an antigenic peptide or antibody as described herein. The molecule can encode a naturally occurring human antigenic peptide. In some embodiments, the present invention provides processes for producing an isolated polynucleotide can comprise hybridizing a nucleotide encoding an antigenic peptide as discussed herein to DNA such as genomic DNA under
20 stringent or highly stringent conditions and isolating the polynucleotide detected with the nucleotide.

[19] The present invention also provides kits and assays, such as kits for the detection of antibodies against a particular GPCR or other target polypeptide in a sample comprising: a) an isolated antigenic peptide as discussed herein and derived from the particular GPCR, and
25 b) at least one of a reagent or a device for detecting the antibodies, or comprising: a) an isolated antibody as described herein, and b) at least one of a reagent or a device for detecting the antibody. The assays include detection of a particular GPCR in a sample, comprising: a) providing an isolated antigenic peptide, b) contacting the isolated antigenic peptide corresponding to the particular GPCR with the sample under conditions suitable and for a
30 time sufficient for the antigenic peptide to bind to one or more antibodies specific for the target protein present in the sample, to provide an antibody-bound target protein, and c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the

sample contains the particular GPCR. The assays can further comprise the step of binding the isolated antigenic peptide or the antibody to a solid substrate, and the sample can be an unpurified sample, for example from a human being.

[20] The assay can be selected from the group consisting of a countercurrent immuno-electrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzyme-linked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.

10 [21] In other aspects, the present invention provides methods of identifying an amino acid sequence for an antigenic peptide from a candidate polypeptide sequence such as a polypeptide or protein wherein the antigenic peptide has a length of about 5 to about 100 amino acids, typically 6 amino acids to about 50 amino acids, and preferably 7 amino acids to about 20 amino acids. The methods comprise: a) searching the candidate polypeptide
15 sequence using a comparison window of the length, and b) selecting against amino acid sequences of the length and having at least 1 to 3 or 4 characteristics selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive lysines, 4) at least two consecutive arginines, 5) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8)
20 tryptophan, and 9) at least five consecutive amino acids comprising no charged amino acids. Preferably, the method comprises selecting against at least 5 to all of the characteristics.

[22] The methods can comprise, independently or in addition, selecting against amino acid sequences of the desired length having at least one of the following characteristics 1) sequences having at least 5 consecutive amino acids that are identical to an alternative amino
25 acid sequence from an alternative polypeptide that can be different from the candidate polypeptide, 2) posttranslational modification sites, and 3) highly hydrophobic sequences. The posttranslational modification sites can be phosphorylation or glycosylation sites. The methods can also comprise performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence.

30 [23] These and other aspects, features, and embodiments are set forth within this application, including the following Detailed Description and attached drawings. The present invention comprises a variety of aspects, features, and embodiments; such multiple aspects,

features, and embodiments can be combined and permuted in any desired manner. In addition, various references are set forth herein, including in the Cross-Reference To Related Applications, that discuss certain compositions, apparatus, methods, or other information; all such references are incorporated herein by reference in their entirety and for all their teachings and disclosures, regardless of where the references may appear in this application.

BRIEF DESCRIPTION OF THE DRAWING

- [24] Figure 1 depicts representative examples of the nucleotide and amino acid sequences of the GPCRs for which antigenic peptides are set forth herein, SEQ ID NOS. 1 - 691.
- 10 [25] Figure 2 depicts amino acid sequences for the antigenic peptides for the GPCRs herein, SEQ ID NOS. 692-2292.
- [26] Figure 3 depicts a listing of GPCRS for which commercially available antibodies are putatively available.

DETAILED DESCRIPTION

15 A. INTRODUCTION AND OVERVIEW

[27] Diseases such as immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases are serious health problems in the modern world. Any improvement in the diagnosis, treatment or other remediation of such diseases is a significant advance for millions of people. The present invention provides methods of identifying and selecting desirable antigenic peptides for GPCRs and other desired target or candidate proteins and polypeptides. The present invention also provides the antigenic peptides themselves, as well as antibodies against the antigenic peptides (and against proteins or polypeptides containing such antigenic peptides), and related diagnostics, antibody-based therapeutics directed to certain diseases and conditions, and other helpful compositions, systems, kits, assays and the like. The compositions, methods, and the like can be useful, for example, as agonists, antagonists, probes, and otherwise as may be desired.

[28] The antigenic peptides have been carefully selected using specific selection criteria and methodologies set forth herein to take advantage of particularly advantageous regions of the GPCRs from which they have been derived to provide unusually specific and

immunogenic antigens. These antigenic peptides are particularly useful for producing highly specific antibodies against the antigenic peptides, which, in turn, also means antibodies that are highly specific for the corresponding GPCRs containing the antigenic peptides. Accordingly, the antigenic peptides of the present invention, and the antibodies produced
5 therefrom, are particularly useful for high specificity, low noise diagnostics and, in the case of the antibodies, for certain antibody-based therapeutics, as well as methods, kits, systems, and the like incorporating or based on such antigenic peptides or antibodies.

[29] The antibodies produced using the antigenic peptides of the present invention, for example, have a specificity for the corresponding GPCR such that the antibodies can
10 selectively detect the corresponding GPCR in a sample containing non-desired or contaminating proteins or polypeptides, such as a tissue or blood sample. Preferably, the antibodies have a high specificity such that no significant amounts of such proteins or polypeptides are detected, and further preferably have a specificity such that only insubstantial to essentially zero amounts of non-desirable proteins are detected.

15 [30] The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant (K_a) of at least about 10^7 liters/mole, typically a high affinity or avidity at least about 10^9 liters/mole, preferably at least about 10^{10} liters/mole, and further preferably at least about 10^{11} liters/mole.

[31] Figure 1 sets forth the DNA and protein sequences for the GPCRs from which the
20 antigenic peptides of the present invention were derived SEQ ID NOS. 1-691. Figure 2 sets forth the amino acid sequences of exemplary antigenic peptides, SEQ ID NOS. 692-2292. The sequences in Figures 1 and 2 are listed according to SEQ ID NO and LSID, which is an identification number assigned to the given sequence in the LifeSpan Biosciences databases. The sequences in Figure 2 also include an identifier LPID, which is also an identification
25 number assigned to the given sequence in the LifeSpan Biosciences databases. Figure 3 depicts GPCRs for which it has been reported that antibodies are commercially available, SEQ ID NOS. 1, 3, 5, 11, 13, 15, 21, 23, 25, 27, 29, 31, 35, 37, 39, 41, 43, 45, 49, 51, 53, 57, 59, 61, 63, 65, 67, 69, 70, 71, 73, 75, 77, 79, 83, 85, 97, 99, 101, 103, 105, 107, 113, 115, 117, 121, 125, 135, 139, 143, 145, 147, 151, 155, 157, 159, 161, 169, 171, 173, 175, 177,
30 183, 185, 187, 189, 191, 192, 194, 200, 202, 206, 208, 214, 216, 218, 228, 236, 238, 240, 248, 250, 264, 295, 299, 301, 305, 311, 313, 315, 317, 319, 321, 323, 325, 327, 329, 331, 333, 335, 337, 347, 349, 351, 361, 365, 367, 369, 371, 377, 379, 385, 387, 389, 391, 397,

423, 435, 439, 457, 459, 461, 462, 468, 470, 472, 503, 507, 515, 535, 537, 546, 548, 552, 562, 628, 636; Applicants do not represent that any of the antibodies in Figure 3 that such antibodies are actually commercially available nor that they have any significant specificity nor affinity for the GPCRs reported. For GPCRs for which no antigens or antibodies were previously known, the present invention provides valuable antigenic peptides and antibodies (see, e.g., SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.); for GPCRs for which antigens or antibodies are known, the present invention provides improved antigens in the form of antigenic peptides and improved antibodies (see, e.g., SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, which are antigenic peptides derived from GPCRs for which antibodies are reportedly commercially available). The antigenic peptides and antibodies, and uses and assays, etc., related to the antigenic peptides, are discussed further below.

[32] The discussion herein, including the following passages, has been separated by headings for convenience. The disclosure under a given heading is not restricted to that heading. For example, the discussion in the definitions section is a part of the disclosure of the invention, the discussion on antigenic peptides also contains discussion related to probes and diagnostics, and the discussion on antibodies contains discussion related to therapeutic compositions, etc.

B. DEFINITIONS

[33] The following paragraphs provide a non-exhaustive list of definitions of some of the terms and phrases as used herein. All terms used herein, including those specifically described below in this section, are used in accordance with their ordinary meanings unless the context or definition indicates otherwise. Also unless indicated otherwise, except within

the claims, the use of "or" includes "and" and vice-versa. Non-limiting terms are not to be construed as limiting unless expressly stated (for example, "including" means "including without limitation" unless expressly stated otherwise).

[34] The terms set forth in this application are not to be interpreted in the claims as indicating a "means plus function" relationship unless the word "means" is specifically recited in a claim, and are to be interpreted in the claims as indicating a "means plus function" relationship where the word "means" is specifically recited in a claim. Similarly, the terms set forth in this application are not to be interpreted in method or process claims as indicating a "step plus function" relationship unless the word "step" is specifically recited in the claims, and are to be interpreted in the claims as indicating a "step plus function" relationship where the word "step" is specifically recited in a claim.

[35] "Agonist" indicates a substance, such as a molecule or compound, that interacts with a particular GPCR, for example by binding to the GPCR, to activate, increase, or prolong the amount or the duration of the effect of the biological activity or functionality of the GPCR. Agonists include proteins, nucleic acids, carbohydrates, or any other molecules that bind to and positively modulate the effect of the GPCR. Agonists and other modulators of the particular GPCR can be identified using *in vitro* or *in vivo* assays for G protein-coupled receptor expression or G protein-mediated signaling. For example, assays for agonists and other modulators include expressing a particular GPCR in cells or cell membranes, applying putative modulator compounds in the presence or absence of a specific known or putative ligand and then determining the functional effects on the particular GPCR-mediated signaling. Samples or assays comprising a particular GPCR that are treated with a potential agonist or other modulator are compared to control samples without the agonist or other modulator to examine the extent of modulation. Control samples can be assigned a relative activity value for the particular GPCR of 100%. Agonist activity on a particular GPCR is achieved when the G protein-coupled receptor activity value relative to the control is at least about 110%, optionally about 150%, preferably about 200-500%, or about 1000-3000% or higher. Down-modulation (for example by an antagonist) of a particular GPCR is achieved when the particular GPCR activity value relative to the control is at most about 90%, typically about 80%, optionally about 50% or about 25-0% of the 100% value.

[36] "Aggregate," see Complex.

[37] "Algorithm" refers to a detailed sequence of actions to perform to accomplish some task. In computer programming, refers to instructions given to the computer.

[38] "Allele" or "allelic sequence" indicates an alternative form of the gene encoding the GPCR. Alleles may result from at least one mutation in the nucleic acid sequence and may
5 result in altered mRNAs or in polypeptides whose structure or function may or may not be altered. Any given natural or recombinant gene may have none, one, or many allelic forms. Common mutational changes that give rise to alleles are generally ascribed to natural deletions, additions, or substitutions of nucleotides. Each of these types of changes may occur alone or in combination with the others, one or more times in a given sequence.

10 [39] "Altered" nucleic acid sequences encoding the GPCR include those sequences with deletions, insertions, or substitutions of different nucleotides, resulting in a polynucleotide encoding the same GPCR or a polypeptide variant with at least one substantial structural or functional characteristic of the GPCR. Included within this definition are polymorphisms that may or may not be readily detectable using a particular oligonucleotide probe against the
15 polynucleotide encoding the GPCR. "Altered" proteins may contain deletions, insertions, or substitutions of amino acid residues that produce a silent change and result in a functionally equivalent GPCR. Deliberate amino acid substitutions may be made on the basis of similarity in polarity, charge, solubility, hydrophobicity, hydrophilicity, or the amphipathic nature of the residues, as long as the biological or immunological activity of the GPCR is
20 retained. For example, negatively charged amino acids may include aspartic acid and glutamic acid, positively charged amino acids may include lysine and arginine, and amino acids with uncharged polar head groups having similar hydrophilicity values may include leucine, isoleucine, and valine; glycine and alanine; asparagine and glutamine; serine and threonine; and phenylalanine and tyrosine.

25 [40] "Alternative splicing" refers to different ways of cutting and assembling exons to produce mature mRNAs.

[41] "Amino acid" refers generally to any of a class of organic compounds that contains at least one amino group, $-NH_2$, and one carboxyl group, $-COOH$. The alpha-amino acids, $RCH(NH_2)COOH$, are the building blocks from which proteins are typically constructed.
30 Amino acid can also refer to artificial chemical analogues or mimetics of a given amino acid as described, depending on the context.

[42] "Amino acid sequence" refers to a string of amino acids, such as an oligopeptide, peptide, polypeptide, or protein sequence, or a fragment of any of these, including naturally occurring or synthetic molecules and those comprising an artificial chemical analogue or mimetic of a given amino acid. In this context, "biologically active fragments," "biologically functional fragments," "immunogenic fragments," and "antigenic fragments" refer to fragments of the GPCR that are preferably about 15, 25, or 50 or more amino acids in length and that retain a substantial amount of such activity of the GPCR. Where "amino acid sequence" refers to an amino acid sequence of a naturally occurring protein molecule, "amino acid sequence" and like terms are not necessarily limited to the complete native amino acid sequence associated with the recited protein molecule.

[43] "Amplification" indicates the production of additional copies of something, such as a nucleic acid sequence. Amplification can be generally carried out using polymerase chain reaction (PCR) technologies or other technologies such as the cycling probe reaction (CPR) that are well known in the art. *See, e.g.,* Dieffenbach, C. W. and G. S. Dveksler, PCR Primer, a Laboratory Manual, pp.1-5, Cold Spring Harbor Press, Plainview, N.Y. (1995); U.S. Patents Nos. 5,660,988, 5,731,146 and 6,136,533.

[44] "Amplification primers" are oligonucleotides such as natural, analog or artificially created nucleotides that can serve as the basis for the amplification of a selected nucleic acid sequence. They include, for example, both PCR primers and ligase chain reaction oligonucleotides.

[45] "Analog" or "variant" indicates a GPCR or antigenic peptide that has been modified by deletion, addition, modification, or substitution of one or more amino acid residues compared to the wild-type sequence. Analogs encompass allelic and polymorphic variants, and also muteins and fusion proteins that comprise all or a significant part of such GPCR, *e.g.,* covalently linked via side-chain group or terminal residue to a different protein, polypeptide, or moiety (fusion partner). Variants of a particular GPCR protein refer to an amino acid sequence that is altered by one or more amino acids, for example by one or more amino acid substitution, insertion, deletion or modification, or proteins with or without associated native-pattern glycosylation. The variant may have "conservative" changes. Such "conservative" changes generally are well known in the art and readily determinable for a particular GPCR in view of the present application. Conservative changes include, for example, substitutions where a substituted amino acid has similar structural or chemical

properties to the amino acid it replaced (*e.g.*, negatively charged amino acids include aspartic acid and glutamic acid; positively charged amino acids include lysine, arginine, histidine, asparagine, and glutamine; amino acids containing sulfur include methionine and cysteine; polar hydroxy amino acids include serine, threonine, and tyrosine; large hydrophobic amino acids include phenylalanine and tryptophan; small hydrophobic amino acids include alanine, leucine, isoleucine, and valine). A variant may also have "**nonconservative**" changes which means that the replacement amino acid provides some substantial change in the amino sequence.

[46] A variant preferably retains at least about 90% identity, and more preferably at least about 95% identity. Within certain embodiments, such variants contain alterations such that the ability of the variant to induce an immunogenic response is not substantially eliminated; in some embodiments the ability to an immunogenic response is not substantially diminished. Modifications of amino acid residues may include but are not limited to aliphatic esters or amides of the carboxyl terminus or of residues containing carboxyl side chains, O-acyl derivatives of hydroxyl group-containing residues, and N-acyl derivatives of the amino-terminal amino acid or amino-group containing residues, *e.g.*, lysine or arginine. Guidance in determining which and how many amino acid residues may be substituted, inserted, deleted or modified without diminishing immunological or biological activity may be found in view of the present application using any of a variety of methods and computer programs known in the art, for example, DNASTAR software. Properties of a variant may generally be evaluated by assaying the reactivity of the variant with, for example, antibodies as described herein or evaluating a biological activity characteristic of the native protein as described herein or as known in the art in view of the present application. Certain polynucleotide variants are capable of hybridizing under appropriately stringent conditions to a naturally occurring DNA sequence encoding a particular GPCR protein (or a complementary sequence). Such hybridizing nucleic acid sequences are also within the scope of this invention.

[47] "**Antagonist**" refers to a molecule which interacts with a particular GPCR, for example by binding to the particular GPCR, and prevents, inactivates, decreases or shortens the amount or the duration of the effect of the biological activity of the GPCR. Antagonists include proteins, nucleic acids, carbohydrates, antibodies, or any other molecules that so affect the GPCR. Antagonists can be identified, for example, using appropriate screens

corresponding to those described for agonists above and elsewhere herein or as would be apparent to those skilled in the art in view of the present application.

[48] "Antibody" indicates one type of binding partner, typically encoded by an immunoglobulin gene or immunoglobulin genes, and refers to, for example, intact
5 monoclonal antibodies (including agonist and antagonist antibodies), polyclonal antibodies, phage display antibodies, and multispecific antibodies (e.g., bispecific antibodies) formed, for example, from at least two intact antibodies. Antibody also refers to fragments thereof, which comprise a portion of an intact antibody, generally the antigen-binding or variable region of the intact antibody that are capable of binding the epitopic determinant. Examples
10 of antibody fragments include Fab, Fab', F(ab')₂, and Fv fragments, diabodies, linear antibodies, single-chain antibody molecules, and multispecific antibodies formed from antibody fragments. See US Patent No. 6,214,984. Antibody fragments may be synthesized by digestion of an intact antibody or synthesized de novo either chemically or utilizing recombinant DNA technology. Antibodies according to the present invention have at least
15 one of adequate specificity, affinity and capacity to perform the activities desired for the antibodies. Antibodies can, for example, be monoclonal, polyclonal, or combinatorial. Antibodies that bind GPCR polypeptides can be prepared using intact polypeptides or using fragments containing small peptides of interest as the immunizing antigen. The polypeptide or oligopeptide used to immunize an animal (e.g., a mouse, a rat, or a rabbit) can be derived
20 from the translation of RNA, or synthesized chemically, and can be conjugated to a carrier protein if desired. Commonly used carriers that are chemically coupled to peptides include bovine serum albumin, thyroglobulin, and keyhole limpet hemocyanin (KLH). The coupled peptide is then used to immunize the animal.

[49] "Antigenic determinant" refers to the antigen recognition site on an antigen (i.e.,
25 epitope). Such antigenic determinant may also be immunogenic.

[50] "Antisense" refers to any composition containing a nucleic acid sequence that is complementary to a specific nucleic acid sequence. "Antisense strand" refers to a nucleic acid strand that is complementary to the "sense" strand. Antisense molecules may be produced by any method including transcription or synthesis including synthesis by ligating
30 the gene(s) of interest in a reverse orientation to a desired promoter that permits the synthesis of a complementary strand. Once introduced into a cell, the complementary nucleotides can combine with natural sequences produced by the cell to form duplexes and to block either

transcription or translation. The designation "negative" can refer to the antisense strand, and the designation "positive" can refer to the sense strand.

[51] "Biologically active" or "biologically functional," when referring to an antigenic peptide, indicates that the antigenic peptide induces an immunogenic response specific for the antigenic peptide and thus for the GPCR from which it was obtained. A variant, fragment, etc., of an antigenic peptide is "biologically active" or "biologically functional" if the ability to induce the specific immunogenic response is not substantially diminished. The term "not substantially diminished" means retaining a functionality that is at least about 90% of the functionality of the native antigenic peptide. Appropriate assays designed to evaluate such functionality may be designed based on existing assays known in the art in view of the present application, or on the representative assays provided herein.

[52] "Annotation" refers to the provision of helpful or identifying information about a GPCR or other open reading frame (ORF), such as locus name, key words, and Medline references.

[53] "BLAST" refers to the Basic Local Alignment Search Tool, which is a technique for detecting ungapped sub-sequences that match a given query sequence. BLAST can be used as a preliminary step for detecting ORF boundaries.

[54] "BLASTP" refers to a BLAST program that compares an amino acid query sequence against a protein sequence database.

[55] "BLASTX" refers to a BLAST program that compares the six-frame conceptual translation products of a nucleotide query sequence (both strands) against a protein sequence database. BLASTX can be used to create a sub-database of ORFs which may exist on a contig, and to identify the best match between one of these ORFs and a sequence in an external database.

[56] "Buffer" refers to a component in a solution to provide a buffered solution that resists changes in pH by the action of its acid-base conjugate components.

[57] "CDS" refers to the GenBank DNA sequence entry for coding sequence. A coding sequence is a sub-sequence of a DNA sequence that is surmised to encode a gene. A complete gene coding sequence begins with an "ATG" and ends with a stop codon.

[58] "Clone" in molecular biology refers to a vector carrying an insert DNA sequence.

[59] "Cloning" in molecular biology refers to a recombinant DNA technique used to produce multiple, up to millions or more, copies of a DNA sequence. The DNA sequence is

inserted into a small carrier or vector (*e.g.*, plasmid, bacteriophage, or virus) and inserted into a host cell for amplification or expression.

[60] "Cluster" refers to a group of ORFs related to one another by sequence homology. Clusters are generally determined by a specified degree of homology and overlap (*e.g.*, a stringency).

[61] "Comparison window" indicates a segment of any one of the number of contiguous positions selected from the group consisting of from 20 to 600, usually about 50 to about 200, more usually about 100 to about 150 in which a sequence may be compared to a reference sequence of the same number of contiguous positions after the two sequences are aligned to enhance sequence similarity. Methods of alignment of sequences for comparison will be readily apparent to a person of ordinary skill in the art in view of the present application.

[62] "Complementary" or "complementarity" refers to the natural binding of polynucleotides by base pairing. For example, the sequence "A-G-T" binds to the complementary sequence "T-C-A." Complementarity between two single-stranded molecules may be "partial," such that only some of the nucleic acids bind, or it may be "complete," such that all of the nucleotides of at least one of the single-stranded molecules binds to corresponding nucleotides of the other single-stranded molecule. The degree of complementarity between nucleic acid strands has significant effects on the efficiency and strength of the hybridization between the nucleic acid strands. This can be of particular importance in amplification reactions, which can depend upon binding between nucleic acids strands, and in the design and use of peptide nucleic acid (PNA) molecules.

[63] "Complex," or "aggregate," indicates a dimer or multimer formed between at least two proteins or other macromolecules, for example a GPCR and its ligand.

[64] "Composition" indicates a combination of multiple substances into a mixture.

[65] "Composition comprising a given amino acid sequence" refers broadly to any composition containing the given amino acid sequence. The composition may comprise a dry formulation, an aqueous solution, or a sterile composition.

[66] "Consensus sequence" refers to the sequence that reflects the most common choice of base or amino acid at each position from a series of related DNA, RNA, or protein sequences. Areas of particularly good agreement often represent conserved functional domains. The generation of consensus sequences has typically been subjected to intensive mathematical analysis.

- [67] "Conservative changes" to an amino acid sequence, see Analog.
- [68] "Deletion" refers to a change in the amino acid or nucleotide sequence that results in the absence of one or more amino acid residues or nucleotides.
- [69] "Derivative" refers to chemical modification of an antigenic peptide, or of an antibody specific for and created from the antigenic peptide. A derivative peptide can be modified, for example, by glycosylation or pegylation.
- [70] "Diabodies" refers to one type of antibody comprising small antibody fragments with two antigen-binding sites, which fragments comprise a heavy-chain variable domain (V_H) connected to a light-chain variable domain (V_L) on the same polypeptide chain (V_H - V_L).
- 10 By using a linker that is too short to allow pairing between the two domains on the same chain, the domains pair with the complementary domains of another chain and create two antigen-binding sites. Diabodies are described, for example, in EP 404,097; WO 93/11161; and Holliger et al., Proc. Natl. Acad. Sci. USA, 90:6444-6448 (1993).
- [71] "Database" refers to a structured format for organizing and maintaining information or data, a collection of data records, in a computer-readable form that can be rapidly and easily retrieved. A database is typically stored in a computer-readable memory. Records may comprise web pages, graphics, audio files, text files, or links. Records may or may not be further broken into fields. Database records are usually indexed and come with a search interface to find records of interest.
- 20 [72] "E-value" refers to a result of a FASTA analysis. The number indicates the probability that a match between two sequences is due to random chance.
- [73] "Expression vector" is a specialized vector constructed so that the gene inserted in the vector can be expressed in the cytoplasm of a host cell.
- [74] "FASTA" refers to a modular set of sequence comparison programs used to compare an amino acid or DNA sequence against all entries in a sequence database. FASTA was written by Professor William Pearson of the University of Virginia Department of Biochemistry. The program uses the rapid sequence algorithm described by Lipman and Pearson (1988) and the Smith-Waterman sequence alignment protocol. FASTA performs a protein to protein comparison.
- 25 [75] "FASTX" refers to a module of the FASTA protocol used to define optimal ORF boundaries while searching for genes. FASTX uses a nucleotide to protein sequence comparison.
- 30

[76] "Fragment," see Portion.

[77] "GenBank" refers to a family of public databases comprising nucleic acid and amino acid sequence information, including the GenPept bacterial peptide database.

[78] "Gene" refers to the basic unit of heredity that carries the genetic information for a given RNA or protein molecule. A gene is composed of a contiguous stretch of DNA and contains a coding region that is flanked on each end by regions that are transcribed but not translated. A gene is a segment of DNA involved in producing a biologically active or biologically functional polypeptide chain.

[79] "Heterologous" indicates a nucleic acid that comprises two or more subsequences that are not found in the same relationship to each other in nature. For instance, the nucleic acid is typically recombinantly produced, having two or more sequences from unrelated genes arranged to make a new functional nucleic acid, *e.g.*, a promoter from one source and a coding region from another source. Similarly, a heterologous protein indicates that the protein comprises two or more subsequences that are not found in the same relationship to each other in nature (*e.g.*, a fusion protein).

[80] "Hit Threshold" refers to a pre-set E-value or P-value for evaluating sequence matches. For example, this value can be set at $1e-6$ for finding genes; and at $1e-15$ for clustering genes.

[81] "Homology" refers to a degree of complementarity. There may be partial homology or complete homology. The word "identity" may substitute for the word "homology." A partially complementary sequence that at least partially, and substantially, inhibits a corresponding sequence from hybridizing to a target nucleic acid is referred to as "substantially homologous." The inhibition of hybridization of the completely complementary sequence to the target sequence may be examined using a hybridization assay (*e.g.*, Southern or Northern blot, *in situ* hybridization, solution hybridization) under conditions of reduced stringency. A substantially homologous sequence or hybridization probe will compete for and inhibit the binding of a completely homologous sequence to the target sequence under stringency conditions that inhibit non-specific binding but permit specific binding. The absence of non-specific binding may be tested by the use of a second target sequence which lacks even a partial degree of complementarity (*e.g.*, less than about 30% homology or identity). In the absence of non-specific binding, the substantially

homologous sequence or probe will not hybridize to the second, non-complementary target sequence.

[82] **"Humanized antibody"** refers to antibody molecules in which the amino acid sequence in the non-antigen-binding regions has been altered so that the antibody more closely resembles a human antibody, and still retains its original binding ability. Typically, humanized antibodies are human immunoglobulins (recipient antibody) in which residues from a complementarity-determining region (CDR) of the recipient are replaced by residues from a CDR of a non-human species (donor antibody) such as mouse, rat or rabbit having the desired specificity, affinity, and capacity. In some instances, Fv framework residues of the human immunoglobulin are replaced by corresponding non-human residues. Furthermore, humanized antibodies may comprise residues that are found neither in the recipient antibody nor in the imported CDR or framework sequences. These modifications are typically made to further refine and optimize antibody performance. In general, the humanized antibody will comprise substantially all of at least one, and typically two, variable domains, in which all or substantially all of the CDR regions correspond to those of a non-human immunoglobulin and all or substantially all of the framework (FR) regions are those of a human immunoglobulin sequence. The humanized antibody optimally also will comprise at least a portion of an immunoglobulin constant region (Fc), typically that of a human immunoglobulin. For further details see, *e.g.*, Jones et al., *Nature*, 321:522-525 (1986); Reichmann et al., *Nature*, 332:323-329 (1988); and, Presta, *Curr. Op. Struct. Biol.*, 2:593-596 (1992).

[83] **"Identity,"** see Homology.

[84] **"Immunocytochemistry"** refers to the use of immunologic methods, including a specific antibody, to study cell constituents.

25 [85] **"Immunohistochemistry"** refers to the use of immunologic methods, including a specific antibody, to study specific antigens in tissue slices.

[86] **"Immunolocalization"** refers to the use of immunologic methods, including a specific antibody, to locate molecules or structures within cells or tissues.

[87] **"Immunologically active"** refers to the capability of a natural, recombinant, or synthetic GPCR, or any immunogenic fragment thereof, to induce a specific immune response in appropriate animals or cells and to bind with specific antibodies. A polypeptide is "immunologically active" if it is recognized by (*e.g.*, specifically bound by) a B-cell or T-

cell surface antigen receptor. Immunological activity may generally be assessed using well known techniques, such as those summarized in Paul, Fundamental Immunology, 3rd ed., 243-247, Raven Press (1993) and references cited therein. Such techniques include screening polypeptides derived from the native polypeptide for the ability to react with antigen-specific antisera or T-cell lines or clones, which may be prepared in view of the present application using well known techniques. Preferably, an immunologically active portion of a GPCR protein reacts with such antisera or T-cells at a level that is not substantially lower than the reactivity of the full-length polypeptide (*e.g.*, in an ELISA or T-cell reactivity assay). Such screens may generally be performed using methods well known to those of ordinary skill in the art in view of the present application, such as those described in Harlow and Lane, Antibodies: A Laboratory Manual, Cold Spring Harbor Press (1988). B-cell and T-cell epitopes may also be predicted via computer analysis.

[88] "Immune response" refers to any of the body's immunologic reactions to an antigen such as antibody formation, cellular immunity, hypersensitivity, or immunological tolerance.

[89] "Insertion" and "addition" when referring to a change in a nucleotide or amino sequence indicate the addition of one or more nucleotides or amino acid residues, respectively, to the sequence.

[90] "*In situ* hybridization" refers to use of a nucleic acid probe, typically a DNA or RNA probe, to detect the presence of a DNA or RNA sequence in target cells such as cloned bacterial cells, cultured eukaryotic cells, or tissue samples. *In situ* hybridization can also be used for locating genes on chromosomes. The process can be performed by preparing a microscope slide with cells in metaphase of mitosis, then treating slide with a weak base to denature the DNA. Next, pour radioactively labeled probe onto the slide under hybridizing conditions, expose the slide to a photographic emulsion for a suitable period such as a few days or weeks, then develop the emulsion.

[91] "Isoform" refers to different forms of a protein that may be produced from different genes or from the same gene by alternative RNA splicing.

[92] "Isolated" generally means that the material is removed from its original environment (*e.g.*, the natural environment if it is naturally occurring).

[93] "Library" refers physically to a pool of nucleic acid fragments that has been propagated in a cloning vector. Library can also refer to an electronic collection of genomic

or proteomic sequence data, including raw sequences, contigs, ORFs and loci from a specific organism.

[94] "Ligand" refers to an ion or molecule that binds with another molecule, such as a GPCR, to form a macromolecule such as a receptor-ligand complex. An "endogenous
5 ligand" refers to a native ligand that binds to the receptor of the GPCR and modulates biological activity or functionality of the GPCR in its native environment. A "specific ligand" is a ligand able to bind to a particular GPCR and modulate the biological activity or functionality of the particular GPCR; an endogenous ligand is one example of a specific ligand.

10 [95] "Microarray" refers to an array of distinct nucleic acid or amino acid molecules arrayed on a substrate, such as paper, nylon or any other type of membrane, filter, chip, glass slide, or any other suitable solid support. Microarrays can also refer to tissue microarrays, composed of small tissue pieces arranged on a slide. U.S. Pat. No. 5,143,854 and PCT Patent Publication Nos. WO 90/15070 and 92/10092.

15 [96] "Mimetic" refers to a molecule, *e.g.*, a peptide or non-peptide agent, such as a small molecule, that is able to perform the same biological activity as a certain biologically active agent. For example, some mimetics are molecules comprising the same biological function or activity as the particular GPCR. The structure of the mimetic can be developed from knowledge of the structure of the particular GPCR or portions thereof. For appropriate
20 mimetics, the mimetic is able to effect some or all of the actions of a given antigenic peptide or antibodies against the antigenic peptide. Such mimetics can be made, in view of the present application, using techniques well known in the art, *see, e.g.*, U.S. Patent Nos. 6,197,752; 6,093,697; 6,207,643; 5,849,323, and can be included in the various processes, methods, and systems, etc., described herein, such as databases, binding partner assays,
25 probes, medicaments, and therapeutics.

[97] "Modulate" refers to controllably changing the activity of a substance or other item, such as the biological activity of a GPCR, antigenic peptide or corresponding antibody. For example, modulation may cause an increase or a decrease in protein activity, binding characteristics, or other biological, functional, or immunological properties of the GPCR.

30 [98] "Monoclonal antibody" refers to an antibody obtained from a population of substantially homogeneous antibodies, *e.g.*, the individual antibodies comprising the population are identical except for possible naturally occurring mutations that may be present

in minor amounts. Monoclonal antibodies include "chimeric" antibodies (immunoglobulins) in which a portion of the heavy or light chain is identical with or homologous to corresponding sequences in antibodies derived from a particular species or belonging to a particular antibody class or subclass, while the remainder of the chain(s) is identical with or homologous to corresponding sequences in antibodies derived from another species or belonging to another antibody class or subclass, as well as fragments of such antibodies, so long as they exhibit the desired biological activity. U.S. Pat. No. 4,816,567; Morrison et al., P.N.A.S. USA, 81:6851-6855 (1984). Monoclonal antibodies are highly specific, being directed against a single antigenic site. As a matter of distinction, polyclonal antibody preparations typically include different antibodies directed against different determinants (epitopes) of a target antigen whereas each monoclonal antibody is directed against a single determinant on the antigen. Monoclonal antibodies can be synthesized by hybridoma culture, uncontaminated by other immunoglobulins. For example, the monoclonal antibodies to be used in accordance with the present invention may be made by the hybridoma method first described by Kohler and Milstein, Nature, 256:495 (1975), or may be made by recombinant DNA methods. See, e.g., U.S. Pat. No. 4,816,567. Monoclonal antibodies may also be isolated from phage antibody libraries using the techniques described in Clackson et al., Nature, 352:624-628 (1991), and Marks et al., J. Mol. Biol., 222:581-597 (1991), for example. The modifier "monoclonal" indicates the character of the antibody as being obtained from a substantially homogeneous population of antibodies, and is not to be construed as requiring production of the antibody by any particular method.

[99] "Nonconservative" changes to an amino acid sequence, see Analog.

[100] "Northern blotting" or "Northern analysis" refers to a method used to detect specific RNA sequences. For example, the process can be performed by electrophoresing RNA in a denaturing agarose gel, transferring the gel onto a membrane, and hybridizing with a labeled RNA or DNA probe.

[101] "Nucleic acid sequence" refers to a polymer comprising a string of "nucleic acids" such as an oligonucleotide, or a polynucleotide or fragment thereof. The nucleic acid sequence can be from DNA or RNA of genomic or synthetic origin, may be single-stranded or double-stranded, and may represent the sense or the antisense strand. A nucleic acid sequence can also be a PNA or a DNA-like or RNA-like material. Unless stated otherwise,

the term encompasses nucleic acids containing known analogues or mimetics of natural nucleotides that have similar binding properties as the reference nucleic acid.

[102] "Oligonucleotide" refers to a nucleic acid sequence, generally between 6 nucleotides to 60 nucleotides, preferably about 15 to 30 nucleotides, and most preferably about 20 to 25 nucleotides, that can, for example, be used in PCR or other nucleic acid amplification or in a hybridization assay or microarray. "Oligonucleotide" includes "amplimers," "primers," "oligomers," and "probes," as these terms are commonly defined in the art. Oligonucleotides can be chemically synthesized. Such synthetic oligonucleotides may have no 5' phosphate and if so will not ligate to another oligonucleotide without adding a phosphate, typically by using an ATP in the presence of a kinase. A synthetic oligonucleotide will ligate to a fragment that has not been dephosphorylated.

[103] "Operably linked" or "operably connected" indicates that one element of an apparatus, system, or method, etc., is connected to another element of the apparatus, system, or method, etc., such that the two elements are able to perform their intended purposes. For example, when a promoter is linked to a polynucleotide to allow transcription of the polynucleotide, it is "operably linked" to the polynucleotide.

[104] "Orphan receptor" refers to a receptor for which the endogenous ligand or other ligands inducing biological activity are not known.

[105] "PCR" or "polymerase chain reaction" refers to an *in vitro* method that uses oligonucleotide primers, enzymes, and a series of repetitive temperature cycles to generate millions of copies of a nucleic acid, typically DNA, from an original specimen of a specific DNA sequence, which specimen may be present only in a trace amount.

[106] "Plasmids" refers to extrachromosomal genetic elements composed of DNA or RNA found in both eukaryotic and prokaryotic cells that can propagate themselves autonomously in cells. Plasmids can be used as carriers or vectors to clone DNA molecules. They are designated by a lower case p preceded or followed by capital letters or numbers. The starting plasmids herein are either commercially available, publicly available on an unrestricted basis, or can be constructed from available plasmids in accord with published procedures. In addition, equivalent plasmids to those described are known in the art and will be apparent to the ordinarily skilled artisan in view of the present application.

[107] **"Polynucleotide encoding a polypeptide"** indicates a polynucleotide that includes only the coding sequence for the polypeptide as well as polynucleotides that include additional coding or non-coding sequence.

5 [108] **"Portion"** or **"fragment"** with regard to a protein (as in "a portion of a given protein") refers to parts of that protein, a subsequence of the complete amino acid sequence of the receptor containing at least about 8, usually at least about 12, more typically at least about 20, and commonly at least about 30 or more contiguous amino acid residues, up to the entire amino acid sequence minus one amino acid. Thus, a protein "comprising at least a portion of the amino acid sequence of SEQ ID NO:XX" or a protein "comprising at least a portion of the
10 amino acid sequence of a particular GPCR" encompasses the full-length protein and fragments thereof. A portion or fragment of a nucleic acid refers to nucleic acid sequences that are greater than about 12 nucleotides in length, and typically at least about 60 or 100 nucleotides, generally at least about 1000 nucleotides, or at least about 10,000 nucleotides in length, up to the entire nucleic acid sequence minus one nucleic acid.

15 [109] **"P-value"** is a statistical term used to indicate the probability that an event is due to random chance. When used in reference to a result of BLAST searches, the number indicates the probability that a match between two sequences is due to random chance.

[110] **"Receptor"** refers to a molecular structure, typically within a cell or on a cell surface, that selectively binds a specific substance (a ligand) and a specific physiologic effect
20 that accompanies the binding. GPCRs are a type of cell-surface receptor, which means a protein in, on, or traversing the cell membrane (in the case of GPCRs, traversing the cell membrane) that recognizes and binds to specific molecules in the surrounding fluid. The binding to a receptor may serve to transport molecules into the cell's interior or to signal the cell to respond in some way.

25 [111] **"Recombinant"** refers to both a method of production and a structure. Some recombinant nucleic acids and proteins are made by the use of recombinant DNA techniques that involve human intervention, either in manipulation or selection. Others are made by fusing two fragments that are not naturally contiguous to each other. Engineered vectors are encompassed, as well as nucleic acids comprising sequences derived using any synthetic
30 oligonucleotide process.

[112] **"Sample"** is used in its usual broad sense. For example, a biological sample suspected of containing nucleic acids encoding the GPCR, or fragments thereof, or the GPCR

itself, may comprise a bodily fluid; an extract from a cell, chromosome, organelle, or membrane from a cell; a cell; genomic DNA, RNA, or cDNA (in solution or bound to a solid support); a tissue; a tissue print, and the like. Biological sample refers to samples from a healthy individual as well as to samples from a subject suspected of having or susceptible to having, *e.g.*, immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (*e.g.*, osteoarthritis, osteoporosis), carcinoma (*e.g.*, basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (*e.g.*, by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (*e.g.*, anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (*e.g.*, chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

[113] "Second messengers" refer to intracellular signaling molecules such as cyclic AMP (cAMP), inositol triphosphate, diacylglycerol, or Ca^{2+} . Second messengers, in turn, alter the

activity of other intracellular proteins such as cAMP-dependent protein kinase and Ca^{2+} /calmodulin-dependent protein kinases, leading to the transduction and amplification of the original extracellular signal.

[114] "Southern blotting" refers to a method for detecting specific DNA sequences via hybridization. For example, a DNA sample can be electrophoresed in a denaturing agarose gel, transferred onto a membrane, and hybridized with a complementary nucleic acid probe. "Southern" when used in reference to a database indicates an electronic analog of the laboratory technique, which analysis can be used to identify libraries in which a given DNA sequence, such as a gene, EST, or ORF is present. The terms "Northern" and "Western" likewise can be used for electronic analogs to the respective laboratory techniques described above.

[115] "Specific binding" or "specifically binding" refers to an interaction between protein or peptide and a certain substance, such as its specific ligand or antibody, and in some cases its agonists or antagonists. The interaction is dependent upon the presence of a particular structure of the protein recognized by the binding molecule (*e.g.*, the antigenic determinant or epitope). For example, if an antibody specifically binds epitope "A," the presence of a polypeptide containing epitope A or the presence of free unlabeled epitope A will reduce the amount of labeled epitope A that binds to the antibody in a reaction containing free labeled epitope A and the antibody. Conversely, the presence of a polypeptide that does not contain epitope A will not reduce the amount of labeled epitope A that binds to the antibody. Highly specific binding indicates that the protein or peptide binds to its particular ligand, antibody, etc., and does not bind in a significant amount to other proteins present in the sample. Typically, a specific or selective reaction will be at least twice the background signal or noise and more typically more than 10 to 100 times the background signal or noise.

[116] "Stringent conditions" refer to conditions that permit hybridization between complementary polynucleotide sequences. Suitably stringent conditions can be defined by, for example, the concentrations of salt or formamide in the prehybridization and hybridization solutions, or by the hybridization temperature. Stringency can be increased by reducing the concentration of salt, increasing the concentration of formamide, or raising the hybridization temperature. Stringent conditions are dependent upon the type of probe as well as the length of the probe and the GC content of the probe. "Stringent conditions" typically

occur within a range from about $T_m - 5^\circ\text{C}$ (5°C below the melting temperature (T_m) of the probe) to about $T_m - 20 - 25^\circ\text{C}$ for a cRNA probe and to about $T_m - 15^\circ\text{C}$ for an oligonucleotide probe. **"Highly stringent conditions"** refers to conditions under which a probe will hybridize to its target sequence, typically in a complex mixture of nucleic acid sequences, but will not substantially hybridize to other sequences. One example of high stringency conditions for a cRNA probe that is 1,000 nucleotides in length and has a GC content of about 60% is about $55 - 65^\circ\text{C}$ in 50% formamide, 0.1 X SSC, and 200 $\mu\text{g/ml}$ sheared and denatured salmon sperm DNA. One example of low stringency conditions for the same probe in 50% formamide, 0.1 X SSC, and 200 $\mu\text{g/ml}$ sheared and denatured salmon sperm DNA would be $30 - 35^\circ\text{C}$. **"Very highly stringent conditions"** indicates that there must be complete identity between the sequences. The temperature range corresponding to a particular level of stringency can be narrowed further by calculating the purine to pyrimidine ratio of the nucleic acid of interest and adjusting the temperature accordingly. Variations on and modifications of the above ranges and conditions will be readily appreciated by those of skill in the art in view of the present application. As will be understood by those of skill in the art in view of the present application, the stringency of hybridization can be altered to identify or detect identical or related polynucleotide sequences. One guide for nucleic acid hybridization is Tijssen, Laboratory Techniques in Biochemistry and Molecular Biology-v.24 Hybridization with Nucleic Acid Probes, Part I "Overview of principles of hybridization and the strategy of nucleic acid assays" (New York: Elsevier 1993).

[117] **"Substantially purified"** refers to nucleic acid or amino acid sequences that are removed from their natural environment and are separated from other components from such natural environment, and are at least about 60% free, preferably about 75% or 85% free, and most preferably about 90%, 95% or 99% free from such other components with which they are naturally associated. Substantially purified preferably indicates a substantially homogeneous state and can be in either a dry or aqueous solution or other composition as desired. Purity and homogeneity can be assayed by standard methods, for example on a mass or molar basis, using analytical chemistry techniques such as polyacrylamide gel electrophoresis or high performance liquid chromatography.

[118] "Substitution" when referring to a change in a nucleotide or amino sequence indicates the replacement of one or more nucleotides or amino acids by different nucleotides or amino acids, respectively.

[119] "Variant," see Analog.

5 [120] "Western blotting" or "Western analysis" refers to a method for detecting specific protein sequences. For example, the process can be performed by electrophoresing a protein mixture in a denaturing agarose or acrylamide gel, transferring the mixture onto a membrane, and incubating it with an antibody raised against the protein of interest.

[121] Other terms and phrases are defined in other portions of this application.

10

C. SELECTION OF DESIRED ANTIGENIC PEPTIDES FOR GPCRs AND OTHER POLYPEPTIDES

[122] The present invention provides improved antigenic peptides, for example as set forth in Figure 2, SEQ ID NOS. 692-2292, and improved methods of identifying such
15 antigenic peptides from known or publicly available sequences of polypeptides or proteins, i.e., from a candidate polypeptide sequence. Polypeptide and protein are used in their traditional sense to indicate lengthy amino acid molecules, whereas the antigenic peptide has a length significantly less than the length of the corresponding polypeptide or protein such that the antigenic peptide is capable of providing significantly improved antigenicity relative
20 to the corresponding polypeptide or protein, typically improved specificity, affinity or avidity. The candidate polypeptide can be, for example, a human protein or polypeptide, a naturally occurring protein or polypeptide or a synthetic or recombinant protein or polypeptide.

[123] The antigenic peptides are typically 5 to about 100 amino acids in length, preferably
25 6 to about 50 amino acids, and further preferably 7 to about 20 amino acids. The antigenic peptides include short antigenic amino acid sequences (*i.e.*, peptides comprising only a portion of an antigenic sequence as set forth in Figure 2 or as identified using the methods described herein, plus an insignificant number of additional amino acids at one or both ends, where insignificant indicates that the extra amino acids do not substantially interfere with the
30 antigenicity of the antigenic peptide). Such short antigenic peptides can be identical to at least 5, 6, 7 or more consecutive amino acids of the sequences herein or identified using the methods described herein, or can have one or two (or more, with increasing length)

conservative amino acid substitution for antigenic peptides comprising more than 6 or 7 consecutive amino acids of the sequences herein or identified using the methods described herein. Antigenic peptides and sequences, and related antibodies and assays and the like, are discussed further elsewhere herein with regard to GPCRs, but such discussions applies to all
5 antigenic peptides produced according to the methods herein, including proteins and polypeptides such as kinases, phosphatases and any other desired protein or polypeptide.

[124] The identification or selection methods comprise searching the candidate polypeptide sequence using a comparison window of the desired length, then selecting against or rejecting amino acid sequences of the length and having at least 1 characteristic
10 selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive lysines, 4) at least two consecutive arginines, 5) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising no charged amino acids. Preferably, at least 5, 7, 8, or all of the characteristics are selected.

15 [125] The identification or selection methods can also comprise selecting against amino acid sequences having at least 5 consecutive amino acids that are identical to an alternative amino acid sequence from an alternative polypeptide, i.e., some polypeptide other than the candidate polypeptide from which the selected antigen was derived, that is different from the candidate polypeptide, posttranslational modification sites, or highly hydrophobic sequences,
20 which indicates sequences adequately hydrophobic to be located in a lipid membrane such as a cellular membrane. The posttranslational modification sites can be phosphorylation or glycosylation sites.

[126] The methods can further comprise performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence. Exemplary BLAST-type and FAST-type
25 analyses are described above, including BLAST, BLASTP, BLASTX, FASTA, and FASTX.

D. GENERAL DISCUSSION OF ANTIGENIC PEPTIDES RELATED TO PARTICULAR GPCRS

[127] ANTIGENIC PEPTIDES GENERALLY:

30 [128] The present invention includes antigenic peptides able to induce specific immunogenic responses, and corresponding binding partners. Such antigenic peptides and

binding partners can be cloned, expressed, isolated, purified, and otherwise obtained or manipulated according to routine methods known in the art in view of the present application.

[129] The present invention further relates to antigenic peptides having an amino acid sequence from a particular GPCR, including analogs, mimetics, fragments, derivatives, and the like of such antigenic peptides. *See* SEQ ID NOS. 1-2292, Figures 1-3. The antigenic peptides may be recombinant, natural or synthetic. The antigenic peptides include (i) antigenic peptides in which one or more of the amino acid residues are substituted with a conserved or non-conserved amino acid residue (preferably a conserved amino acid residue) and such substituted amino acid residue may or may not be one encoded by the genetic code, (ii) antigenic peptides in which one or more of the amino acid residues includes a substituent group, (iii) antigenic peptides in which the mature polypeptide is complexed (*e.g.*, fused or otherwise bonded) with another compound, such as a compound to increase the half-life of the polypeptide (for example, polyethylene glycol), and (iv) antigenic peptides in which additional amino acids are fused to the antigenic peptide. Preparing and using such analogs, etc., are within the scope of those skilled in the art in view of the present application. The antigenic peptides additionally include antigenic peptides that have at least about 90% identity to the given antigenic peptide, and preferably at least about 95% identity to the antigenic peptide. The antigenic peptides additionally include antigenic peptides that contain at least five, six, seven or more consecutive amino acids that are identical to the given antigenic peptide, as well as antigenic peptides that contain at least six, seven, eight or more consecutive amino acids that are identical to the given antigenic except for one or two conservative changes within this such stretch of amino acids. The antigenic peptides of the present invention can be produced by peptide synthesis.

[130] EXPRESSION PROFILES BASED ON PROTEINS:

[131] An expression profile of a particular GPCR in one or more tissues can be made using antibodies or other binding partners produced using the antigenic peptides herein, then using traditional approaches such as Western blotting, immunohistochemistry analysis, protein array, ligand-binding studies, radioimmunoassay (RIA), and high performance liquid chromatography (HPLC), and immunohistochemistry analysis. H&E staining and other analyses can be used in combination with such immunologically-based analyses.

[132] SCREENING FOR ACTIVITY:

[133] The activity or functionality of an antigenic peptide can be measured using any of a variety of assays known in the art. Similarly, the specificity or affinity of an antibody or other binding partner made using the antigenic peptide can be measured using any of a variety of assays known in the art

5 [134] The activity or functionality of a particular GPCR may be measured using any of a variety of functional assays in which activation of the receptor in question results in an observable change in the level of some second messenger system, including but not limited to adenylyl cyclase, calcium mobilization, arachidonic acid release, ion channel activity, inositol phospholipid hydrolysis, or guanylyl cyclase. Heterologous expression systems utilizing
10 appropriate host cells to express the nucleic acid of the subject invention are used to obtain the desired second messenger coupling. Receptor activity may also be assayed in an oocyte expression system.

[135] **PROTEIN PURIFICATION:**

[136] The antigenic peptides and proteins or polypeptides containing them can be purified
15 by standard methods, including but not limited to salt or alcohol precipitation, preparative disc-gel electrophoresis, isoelectric focusing, high pressure liquid chromatography (HPLC), reversed-phase HPLC, gel filtration, cation and anion exchange, partition chromatography, and countercurrent distribution. Suitable purification methods will be readily apparent to those skilled in the art in view of the present application and are disclosed, *e.g.*, in Guide to
20 Protein Purification, Methods in Enzymology, Vol. 182, M. Deutscher, Ed., Academic Press, New York, NY (1990). Purification steps can be followed as part of carrying out assays for ligand binding activity. Particularly where a particular GPCR is being isolated from a cellular or tissue source, it is preferable to include one or more inhibitors of proteolytic enzymes in the assay system, such as phenylmethylsulfonyl fluoride (PMSF).

25

E. CERTAIN ASSAYS, ANTIBODIES, PROBES, THERAPEUTICS, AND
OTHER SYSTEMS AND ASPECTS, OF THE INVENTION

1. SYSTEMS AND METHODS FOR SCREENING FOR A
PARTICULAR GPCR OR ANTIGENIC PEPTIDE

30 [137] **SCREENING FOR ANTIGENIC PEPTIDES:**

[138] As noted elsewhere herein, the present invention provides antigenic peptides and antibodies that are specific for a particular GPCR. The invention also provides systems and

methods for using or detecting such peptides, and antibodies against such peptides or corresponding GPCRs in a sample. The assays are based on the detection of the antigenic peptides, typically as they are displayed by the particular GPCR, or the detection of antibodies produced against the particular antigenic peptides and corresponding GPCRs.

5 **[139] SCREENING FOR/WITH ANTIGENIC PEPTIDES:**

[140] Many assays are characterized by the ability of antigenic peptides for a particular GPCR to be bound by antibodies against them, and the ability of antibodies produced against such antigenic peptides to bind to antigens or epitopes of the particular GPCR in a sample. Some exemplary assays are described below and elsewhere herein.

10 **[141] LIST OF ASSAYS:**

[142] A variety of assays can detect antibodies that bind specifically to the desired protein in or from a sample, or detect a desired protein bound to one or more antibodies in or from the sample. Exemplary assays are described in detail in *Antibodies: A Laboratory Manual*, Harlow and Lane (eds.), Cold Spring Harbor Laboratory Press (1988). Representative
15 examples of such assays include: countercurrent immuno-electrophoresis (CIEP), radioimmunoassays, radioimmunoprecipitations, enzyme-linked immunosorbent assays (ELISA), dot blot assays, inhibition or competition assays, sandwich assays, immunostick (dip-stick) assays, simultaneous assays, immunochromatographic assays, immunofiltration assays, latex bead agglutination assays, immunofluorescent assays, biosensor assays, and
20 low-light detection assays. See U.S. Pat. Nos. 4,376,110 and 4,486,530; WO 94/25597; WO/25598.

[143] ENZYME-LINKED IMMUNOSORBENT ASSAYS (ELISA):

[144] One assay for the detection of a particular GPCR is a sandwich assay such as an enzyme-linked immunosorbent assay (ELISA). In one preferred embodiment, the ELISA
25 comprises the following steps: (1) coating the particular GPCR antigenic peptide onto a solid phase, (2) incubating a sample suspected of containing anti-particular GPCR antibodies with the antigenic peptide coated onto the solid phase under conditions that allow the formation of an antigen-antibody complex, (3) adding an anti-antibody (such as anti-IgG) conjugated with a label to be captured by the resulting antigen-antibody complex bound to the solid phase,
30 and (4) measuring the captured label and determining therefrom whether the sample contains anti-particular GPCR antibodies.

[145] IMMUNOFLUORESCENCE ASSAY:

[146] A fluorescent antibody test (FA-test) uses a fluorescently labeled antibody able to bind to one of the proteins of the invention. For detection, visual determinations are made by a technician using fluorescence microscopy, yielding a qualitative result. In one embodiment, this assay is used for the examination of tissue samples or histological sections.

5 [147] **BEAD AGGLUTINATION ASSAYS:**

[148] In latex bead agglutination assays, antibodies to one or more of the antigenic peptides of the present invention are conjugated to latex beads. The antibodies conjugated to the latex beads are then contacted with a sample under conditions permitting the antibodies to bind to desired proteins in the sample, if any. The results are then read visually, yielding a
10 qualitative result. In some embodiments, as with certain other assays, this format can be used in the field for on-site testing.

[149] **ENZYME IMMUNOASSAYS:**

[150] Enzyme immunoassays (EIA) include a number of different assays that can use the antibodies described in the present application. For example, a heterogeneous indirect EIA
15 uses a solid phase coupled with an antibody of the invention and an affinity purified, anti-IgG immunoglobulin preparation. The solid phase can be a polystyrene microtiter plate. The antibodies and immunoglobulin preparation are then contacted with the sample under conditions permitting antibody binding, which conditions are well known in the art. The results of such an assay can be read visually or using a device such as a spectrophotometer,
20 such as an ELISA plate reader, to yield a quantitative result. An alternative solid phase EIA format includes plastic-coated ferrous metal beads able to be moved during the procedures of the assay by means of a magnet. Yet another alternative is a low-light detection immunoassay format. In this highly sensitive format, the light emission produced by appropriately labeled bound antibodies are quantified automatically. Preferably, the reaction
25 is performed using microtiter plates.

[151] In an alternative embodiment, a radioactive tracer is substituted for the enzyme-mediated detection in an EIA to produce a radioimmunoassay (RIA).

[152] **SANDWICH ASSAY:**

[153] In a capture-antibody sandwich enzyme assay, the desired protein is bound between
30 an antibody attached to a solid phase, preferably a polystyrene microtiter plate, and a labeled antibody. The results can be measured, for example, using a spectrophotometer, such as an ELISA plate reader.

[154] SEQUENTIAL AND SIMULTANEOUS ASSAYS:

[155] In a sequential assay format, reagents are allowed to incubate with the capture antibody in a stepwise fashion. The test sample is first incubated with the capture antibody. Following a wash step, incubation with the labeled antibody occurs. In a simultaneous assay, the two incubation periods described in the sequential assay are combined. This eliminates one incubation period plus a wash step.

[156] IMMUNOSTICK (DIP-STICK) ASSAYS:

[157] A dipstick/immunostick format is essentially an immunoassay using a polystyrene paddle or dipstick instead of a polystyrene microtiter plate as the solid phase. Reagents are the same and the format can either be simultaneous or sequential.

[158] IMMUNOCHROMATOGRAPHIC ASSAYS:

[159] In a chromatographic strip test format, a capture antibody and a labeled antibody are dried onto a chromatographic strip, which typically comprises nitrocellulose or high porosity nylon bonded to cellulose acetate. The capture antibody is usually spray dried as a line at one end of the strip. At this end, there is an absorbent material that is in contact with the strip. At the other end of the strip, the labeled antibody is deposited in a manner that prevents it from being absorbed onto the membrane. Usually, the label attached to the antibody is a latex bead or colloidal gold. The assay may be initiated by applying the sample immediately in front of the labeled antibody.

[160] IMMUNOFILTRATION ASSAYS:

[161] Immunofiltration/immunoconcentration formats combine a large solid-phase surface with directional flow of sample/reagents, which concentrates and accelerates the binding of antigen to antibody. In an exemplary format, the test sample is preincubated with a labeled antibody, and then applied to a solid phase such as fiber filters, nitrocellulose membranes, or the like. The solid phase can also be precoated with latex or glass beads coated with capture antibody. Detection of analyte is the same as that in a standard immunoassay. The flow of sample/reagents can be modulated by either vacuum or the wicking action of an underlying absorbent material.

[162] BIOSENSOR ASSAYS:

[163] A threshold biosensor assay is a sensitive, instrumented assay amenable to screening large numbers of samples at low cost. In one embodiment, such an assay comprises the use of light-addressable potentiometric sensors wherein the reaction involves

the detection of a pH change due to binding of the desired protein by capture antibodies, bridging antibodies, and urease-conjugated antibodies. Upon binding, a pH change is effected that is measurable by translation into electrical potential (μ volts). The assay typically occurs in a very small reaction volume, and is very sensitive; the reported detection
5 limit of the assay is 1,000 molecules of urease per minute.

2. ANTIBODIES

[164] ANTIBODIES GENERATED AGAINST A PARTICULAR ANTIGENIC PEPTIDE AND ITS CORRESPONDING GPCR:

10 **[165]** Highly specific, high affinity or antibodies against a particular GPCR or other polypeptide can be generated using the antigenic peptides herein and using antibody generation techniques as described herein or elsewhere. The antibodies produced using the antigenic peptides of the present invention, for example, have a specificity for the corresponding GPCR such that the antibodies can selectively detect the corresponding GPCR
15 in a sample containing non-desired or contaminating proteins or polypeptides, such as a tissue or blood sample. Preferably, the antibodies have a high specificity such that no significant amounts of such proteins or polypeptides are detected, and further preferably have a specificity such that only insubstantial to essentially zero amounts of non-desirable proteins are detected. The antibodies produced using the antigenic peptides of the present invention,
20 for example, typically have an affinity or avidity constant (K_a) of at least about 10^7 liters/mole, typically a high affinity or avidity at least about 10^9 liters/mole, preferably at least about 10^{10} liters/mole, and further preferably at least about 10^{11} liters/mole.

[166] The antibodies can be used to conduct immunohistochemistry and other analyses of a variety of tissue samples to determine expression of a particular GPCR in such tissues, for
25 diagnostic assays, and for other desired purposes. The specification will now discuss a variety of antibody types, methods, uses, etc.

[167] ANTIBODIES GENERALLY:

[168] In some embodiments, the present invention provides antibodies and other binding partners created using the antigenic peptides herein and directed to a particular GPCR from
30 which the antigenic peptides were derived. Compositions and uses for such antibodies are contemplated, including diagnostic, medicament, and therapeutic uses. Various diagnostic, medicament, and therapeutic uses for antibodies have been reviewed above and, for example,

in Goldenberg et al., Semin. Cancer Biol., 1(3):217-225 (1990); Beck et al., Semin. Cancer Biol., 1(3):181-188 (1990); Niman, Immunol. Ser., 53:189-204 (1990); Endo, Nippon Igaku Hoshasen Gakkai Zasshi (Japan), 50(8):901-909 (1990); and, U.S. Pat. No. 6,214,984.

[169] Recognized immunoglobulin genes include the kappa, lambda, alpha, gamma, delta, epsilon, and mu constant region genes, as well as myriad immunoglobulin variable region genes. Light chains are classified as either kappa or lambda. Heavy chains are classified as gamma, mu, alpha, delta, or epsilon, which in turn define the immunoglobulin classes, IgG, IgM, IgA, IgD, and IgE, respectively. An exemplary immunoglobulin (antibody) structural unit comprises a tetramer. Each tetramer is composed of two identical pairs of antigenic peptide chains, each pair having one "light" chain (about 25 kD) and one "heavy" chain (about 50-70 kD). The N-terminus of each chain defines a variable region of about 100 to 110 or more amino acids primarily responsible for antigen recognition. The terms variable light chain (V_L) and variable heavy chain (V_H) refer to these light and heavy chains respectively.

15 [170] **ANTI-IDIOTYPIC ANTIBODIES:**

[171] The present invention encompasses anti-idiotypic antibodies, including polyclonal and monoclonal anti-idiotypic antibodies, that are produced using the antibodies described herein as antigens. These anti-idiotypic antibodies are useful because they may mimic the structures of the antigenic peptides set forth herein.

20 [172] Techniques for producing antibodies, including antibody fragments, include the following.

a. Antibody Preparation

(i) Polyclonal Antibodies

25 [173] **ANTIBODY PREP - POLYCLONAL:**

[174] Polyclonal antibodies are generally raised in animals by multiple subcutaneous (sc) or intraperitoneal (ip) injections of the relevant antigen and an adjuvant. It may be useful to conjugate the relevant antigen to a protein that is immunogenic in the species to be immunized, e.g., keyhole limpet hemocyanin, serum albumin, bovine thyroglobulin, or soybean trypsin inhibitor, using a bifunctional or derivatizing agent, for example, maleimidobenzoyl sulfosuccinimide ester (conjugation through cysteine residues), N-

30

hydroxysuccinimide (through lysine residues), glutaraldehyde, succinic anhydride, SOCl_2 , or $\text{R}^1\text{N}=\text{C}=\text{NR}$, where R and R^1 are different alkyl groups.

[175] ANTIBODY PREP – ADJUVANTS (ALL ABS):

[176] Suitable adjuvants for the vaccination of animals for the production of polyclonal, monoclonal, and other antibodies include but are not limited to Adjuvant 65 (containing peanut oil, mannide monooleate, and aluminum monostearate); Freund's complete or incomplete adjuvant; mineral gels such as aluminum hydroxide, aluminum phosphate, and alum; surfactants such as hexadecylamine, octadecylamine, lysolecithin, dimethyldioctadecylammonium bromide, N,N-dioctadecyl-N',N'-bis(2-hydroxymethyl) propanediamine, methoxyhexadecylglycerol, and pluronic polyols; polyanions such as pyran, dextran sulfate, poly IC, polyacrylic acid, and carbopol; peptides such as muramyl dipeptide, dimethylglycine, tuftsin, stress proteins, core-containing proteins from a positive stranded RNA virus, *see* US Pat. No. 6,153,378; and, oil emulsions. The antigenic peptides could also be administered following incorporation into liposomes or other microcarriers.

[177] Information concerning adjuvants and various aspects of immunoassays are disclosed, *e.g.*, in the series by P. Tijssen, Practice and Theory of Enzyme Immunoassays, 3rd Edition (1987), Elsevier, New York. Other useful references covering methods for preparing polyclonal antisera include Microbiology, Hoeber Medical Division, Harper and Row (1969); Landsteiner, Specificity of Serological Reactions, Dover Publications, New York (1962); and, Williams, et al., Methods in Immunology and Immunochemistry, Vol. 1, Academic Press, New York (1967).

[178] Animals can be immunized against the antigen, immunogenic conjugates, or derivatives by combining 1 mg or 1 μg of the peptide or conjugate (for rabbits or mice, respectively) with 3 volumes of Freund's complete adjuvant and injecting the solution intradermally at multiple sites. One month later the animals are boosted with 1/5 to 1/10 the original amount of peptide or conjugate in Freund's complete adjuvant by subcutaneous injection at multiple sites. Seven to 14 days later the animals are bled and the serum is assayed for antibody titer. Animals are boosted until the titer plateaus. Preferably, the animal is boosted with the conjugate of the same antigen, but conjugated to a different protein or through a different cross-linking reagent. Conjugates also can be made in recombinant cell culture as protein fusions. In addition, aggregating agents such as alum can be suitably used to enhance the immune response.

(ii) Monoclonal Antibodies

[179] ANTIBODY PREP - MONOCLONAL:

[180] Monoclonal antibodies are obtained from a population of substantially homogeneous antibodies, *e.g.*, the individual antibodies comprising the population are identical except for possible naturally occurring mutations that may be present in minor amounts. For example, monoclonal antibodies can be made using the hybridoma method first described by Kohler and Milstein, *Nature*, 256:495 (1975), or can be made by recombinant DNA methods, or otherwise as desired.

[181] In the hybridoma method, a mouse, or other appropriate host animal, such as a hamster, is immunized as described herein to elicit lymphocytes that produce or are capable of producing antibodies that will bind specifically to the antigenic peptide used for immunization. Alternatively, lymphocytes may be immunized *in vitro*. Lymphocytes then are fused with myeloma cells using a suitable fusing agent, such as polyethylene glycol, to form a hybridoma cell, Goding, *Monoclonal Antibodies: Principles and Practice*, pp. 59-103, Academic Press (1986).

[182] The hybridoma cells thus prepared are seeded and grown in a suitable culture medium that preferably contains one or more substances that inhibit the growth or survival of the unfused, parental myeloma cells. For example, if the parental myeloma cells lack the enzyme hypoxanthine guanine phosphoribosyl transferase (HGPRT or HPRT), the culture medium for the hybridomas typically will include hypoxanthine, aminopterin, and thymidine (HAT medium), which substances prevent the growth of HGPRT-deficient cells.

[183] Preferred myeloma cells are those that fuse efficiently, support stable high-level production of antibody by the selected antibody-producing cells, and are sensitive to a medium such as HAT medium, for example murine myeloma lines, such as those derived from MOPC-21 and MPC-11 mouse tumors available from the Salk Institute Cell Distribution Center, San Diego, CA USA, and SP-2 cells available from the American Type Culture Collection, Rockville, MD USA. Human myeloma and mouse-human heteromyeloma cell lines have also been described for the production of human monoclonal antibodies, Kozbor, *J. Immunol.*, 133:3001 (1984); Brodeur et al., *Monoclonal Antibody Production Techniques and Applications*, pp. 51-63, Marcel Dekker, Inc., New York (1987).

[184] Culture medium in which hybridoma cells are growing is assayed for production of monoclonal antibodies directed against the antigenic peptide. The binding specificity of monoclonal antibodies produced by hybridoma cells can be determined by immunoprecipitation or by an *in vitro* binding assay, such as radioimmunoassay (RIA) or enzyme-linked immunosorbent assay (ELISA). The binding affinity of the monoclonal antibody can, for example, be determined by the Scatchard analysis of Munson and Pollard, Anal. Biochem., 107:220 (1980). The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant (K_a) of at least about 10^7 liters/mole, typically a high affinity or avidity at least about 10^9 liters/mole, preferably at least about 10^{10} liters/mole, and further preferably at least about 10^{11} liters/mole.

[185] After hybridoma cells are identified that produce antibodies of the desired specificity, affinity, or activity, the clones may be subcloned by limiting dilution procedures and grown by standard methods (Goding, *supra*). Suitable culture media for this purpose include, for example, D-MEM or RPMI-1640 medium. In addition, the hybridoma cells may be grown *in vivo* as ascites tumors in an animal.

[186] The monoclonal antibodies secreted by the subclones are suitably separated from the culture medium, ascites fluid, or serum by conventional immunoglobulin purification procedures such as, for example, protein A-SEPHAROSETM, hydroxyapatite chromatography, gel electrophoresis, dialysis, or affinity chromatography.

[187] DNA encoding the monoclonal antibodies can be readily isolated and sequenced using conventional procedures (*e.g.*, by using oligonucleotide probes that are capable of binding specifically to genes encoding the heavy and light chains of murine antibodies). The hybridoma cells serve as a preferred source of such DNA. Once isolated, the DNA may be placed into expression vectors, which can then be transfected into host cells such as *E. coli* cells, simian COS cells, Chinese hamster ovary (CHO) cells, or myeloma cells that do not otherwise produce immunoglobulin protein, to obtain the synthesis of monoclonal antibodies in the recombinant host cells. Review articles on recombinant expression in bacteria of DNA encoding antibody include Skerra et al., Curr. Opinion in Immunol., 5:256-262 (1993), and Pluckthun, Immunol. Revs., 130:151-188 (1992).

[188] **MOABS - COMBINATORIAL:**

[189] In a further embodiment, antibodies or antibody fragments can be isolated from antibody phage libraries generated using the techniques described in McCafferty et al.,

Nature, 348:552-554 (1990), using the proper antigen such as CD11a, CD18, IgE, or HER-2 to select for a suitable antibody or antibody fragment. Clackson et al., Nature, 352:624-628 (1991) and Marks et al., J. Mol. Biol., 222:581-597 (1991) describe the isolation of murine and human antibodies, respectively, using phage libraries. Subsequent publications describe the production of high affinity (nM range) human antibodies by chain shuffling, Marks et al., Biotechnology, 10:779-783 (1992), as well as combinatorial infection and *in vivo* recombination as strategies for constructing very large phage libraries, Waterhouse et al., Nuc. Acids. Res., 21:2265-2266 (1993). Combinatorial antibodies are also discussed in Huse et al., Science 246:1275-1281 (1989), and Sastry et al., Proc. Natl. Acad. Sci. USA, 86:5728-5732 (1989), and Alting-Mees et al., Strategies in Molecular Biology 3:1-9 (1990). These references describe a system commercially available from Stratacyte, La Jolla, CA USA. Briefly, mRNA is isolated from a B cell population and utilized to create heavy and light chain immunoglobulin cDNA expression libraries in the λ IMMUNOZAP(H) and λ IMMUNOZAP(L) vectors. These vectors may be screened individually or co-expressed to form Fab fragments or antibodies, *see* Huse et al., *supra*; *see also* Sastry et al., *supra*. Positive plaques can subsequently be converted to a non-lytic plasmid, which allows for high-level expression of monoclonal antibody fragments from *E. coli*.

[190] HUMANIZED MOAB:

[191] Binding partners can also be constructed utilizing recombinant DNA techniques to incorporate the variable regions of a gene that encode a specifically binding antibody. The construction of these binding partners can be readily accomplished by one of ordinary skill in the art in view of the present application. *See* Larrick et al., Biotechnology, 7:934-938 (1989); Riechmann et al., Nature, 332:323-327 (1988); Roberts et al., Nature, 328:731-734 (1987); Verhoeven et al., Science 239:1534-1536 (1988); Chaudhary et al., Nature, 339:394-397 (1989); *see also* U.S. Pat. No. 5,132,405 entitled "Biosynthetic Antibody Binding Sites".) For example, the DNA can be modified by substituting the coding sequence for human heavy- and light-chain constant domains in place of homologous murine sequences, U.S. Pat. No. 4,816,567; Morrison, et al., Proc. Nat. Acad. Sci., 81:6851 (1984), or by covalently joining to the immunoglobulin coding sequence all or part of the coding sequence for a non-immunoglobulin polypeptide. In another example, DNA segments encoding the desired antigen-binding domains specific for the protein or peptide of interest are amplified from appropriate hybridomas and inserted directly into the genome of a cell that produces human

antibodies. *See* Verhoeyen et al., *supra*; *see also* Reichmann et al., *supra*. Some of these techniques transfer the antigen-binding site of a specifically binding mouse or rat monoclonal antibody or the like to a human antibody. Such antibodies can be preferable for therapeutic use in humans because they are typically not as antigenic as rat or mouse antibodies.

- 5 [192] In an alternative embodiment, genes that encode the variable region from a hybridoma producing a monoclonal antibody of interest can be amplified using oligonucleotide primers for the variable region. These primers may be synthesized by one of ordinary skill in the art, or may be purchased from commercially available sources. For instance, primers for mouse and human variable regions including, among others, primers for
- 10 V_{HA}, V_{Hb}, V_{Hc}, V_{Hd}, C_{H1}, V_L, and C_L regions are available from Stratacyte (La Jolla, CA). These primers may be utilized to amplify heavy- or light-chain variable regions, which may then be inserted into vectors such as IMMUNOZAPTM(H) or IMMUNOZAPTM(L) (Stratacyte), respectively. These vectors may then be introduced into *E. coli* for expression. Utilizing these techniques, large amounts of a single-chain protein containing a fusion of the
- 15 V_H and V_L domains may be produced, *see* Bird et al., Science 242:423-426 (1988).

[193] ANTIBODY SUBSTITUTIONS - NON-IMMUNOGLOBULIN POLYPEPTIDES (ALL ABS):

- [194] Non-immunoglobulin polypeptides can be substituted in monoclonal and other antibodies described herein for the constant domains of an antibody, or they can be
- 20 substituted for the variable domains of one antigen-combining site of an antibody to create a chimeric bivalent antibody comprising one antigen-combining site having specificity for an antigen and another antigen-combining site having specificity for a different antigen.

[195] CHIMERICS:

- [196] Chimeric or hybrid antibodies can also be prepared *in vitro* using known methods in
- 25 synthetic protein chemistry, including those involving crosslinking agents, in view of the present application. For example, immunotoxins may be constructed using a disulfide-exchange reaction or by forming a thioether bond. Examples of suitable reagents for this purpose include iminothiolate and methyl-4-mercaptobutyrimidate.

[197] ANTIBODY LABELING (ALL ABS):

- 30 [198] For diagnostic applications or otherwise as desired, and for monoclonal and other antibodies described herein, the antibodies and other binding partners typically will be labeled with a detectable moiety. The detectable moiety can be any moiety that is capable of

producing, either directly or indirectly, a detectable signal. For example, the detectable moiety may be a radioisotope, such as ^3H , ^{14}C , ^{32}P , ^{35}S , or ^{125}I ; a fluorescent or chemiluminescent compound, such as fluorescein isothiocyanate, rhodamine, or luciferin; or an enzyme, such as alkaline phosphatase, beta-galactosidase, or horseradish peroxidase. Any method known in the art for conjugating the antibody or binding partner to the detectable moiety may be employed, including those methods described by Hunter et al., *Nature*, 144:945 (1962); David et al., *Biochemistry*, 13:1014 (1974); Pain et al., *J. Immunol. Meth.*, 40:219 (1981); and Nygren, *J. Histochem. Cytochem.*, 30:407 (1982).

10 (iii) Humanized And Human Antibodies

[199] **HUMANIZED AB GENERALLY:**

[200] Methods for humanizing non-human antibodies are well known in the art and have been discussed in part above. Generally, a humanized antibody has one or more amino acid residues introduced into it from a source which is non-human. These non-human amino acid residues are often referred to as "import" residues, which are typically taken from an "import" variable domain. Humanization can be performed essentially following the method of Winter and co-workers, Jones et al., *Nature*, 321:522-525 (1986); Riechmann et al., *Nature*, 332:323-327 (1988); Verhoeyen et al., *Science*, 239:1534-1536 (1988), by substituting rodent CDRs or CDR sequences for the corresponding sequences of a human antibody. Accordingly, such humanized antibodies are chimeric antibodies, U.S. Pat. No. 4,816,567, wherein substantially less than an intact human variable domain has been substituted by the corresponding sequence from a non-human species. In practice, humanized antibodies are typically human antibodies in which some CDR residues and possibly some FR residues are substituted by residues from analogous sites in rodent antibodies.

25 [201] The choice of human variable domains, both light and heavy, to be used in making humanized antibodies is very important to reduce antigenicity. According to the so-called "best-fit" method, the sequence of the variable domain of a rodent antibody is screened against the entire library of known human variable-domain sequences. The human sequence that is closest to that of the rodent is then accepted as the human framework (FR) for the humanized antibody. Sims et al., *J. Immunol.*, 151:2296 (1993); Chothia and Lesk, *J. Mol. Biol.*, 196:901 (1987). Another method uses a particular framework derived from the consensus sequence of all human antibodies of a particular subgroup of light or heavy chains.

The same framework may be used for several different humanized antibodies. Carter et al., Proc. Natl. Acad. Sci. USA, 89:4285 (1992); Presta et al., J. Immunol., 151:2623 (1993).

[202] It is typically desirable that antibodies be humanized with retention of high affinity for the antigen and other favorable biological properties. To achieve this goal, according to one method, humanized antibodies are prepared by a process of analysis of the parental sequences and various conceptual humanized products using three-dimensional models of the parental and humanized sequences. Three-dimensional immunoglobulin models are commonly available and are familiar to those skilled in the art. Computer programs are available that illustrate and display probable three-dimensional conformational structures of selected candidate immunoglobulin sequences. Inspection of these displays permits analysis of the likely role of the residues in the functioning of the candidate immunoglobulin sequence, *e.g.*, the analysis of residues that influence the ability of the candidate immunoglobulin to bind antigen. In this way, FR residues can be selected and combined from the consensus and import sequences so that the desired antibody characteristic, such as increased affinity for the target antigen(s), is achieved. In general, CDR residues are directly and most substantially involved in influencing antigen binding.

[203] It is also possible to produce transgenic animals (*e.g.*, mice) that are capable, upon immunization, of producing a full repertoire of human antibodies in the absence of endogenous immunoglobulin production. For example, it has been described that the homozygous deletion of the antibody heavy-chain joining region (J_H) gene in chimeric and germ-line mutant mice results in complete inhibition of endogenous antibody production. Transfer of the human germ-line immunoglobulin gene array in such germ-line mutant mice will result in the production of human antibodies upon antigen challenge. *See, e.g.*, Jakobovits et al., Proc. Natl. Acad. Sci. USA. 90:2551-255 (1993); Jakobovits et al., Nature, 362:255-258 (1993); Bruggemann et al., Year Immuno., 7:33 (1993). Human antibodies can also be produced in phage-display libraries, Hoogenboom and Winter, J. Mol. Biol., 227:381 (1991); Marks et al., J. Mol. Biol., 222:581 (1991).

(iv) Antibody Fragments

[204] **ANTIBODY FRAGMENTS:**

[205] Various techniques have been developed for the production of antibody fragments. Such fragments can be derived via proteolytic digestion of intact antibodies, *see, e.g.*,

Morimoto et al., J. Biochem. Biophys. Meth. 24:107-117 (1992) and Brennan et al., Science, 229:81 (1985). Fragments can also be produced directly by recombinant host cells. For example, antibody fragments can be isolated from antibody phage libraries discussed above. Fab'-SH fragments can be directly recovered from *E. coli* and chemically coupled to form F(ab')₂ fragments, Carter et al., Biotechnology 10:163-167 (1992). F(ab')₂ fragments can be isolated directly from recombinant host cell culture. Other techniques for the production of antibody fragments will be apparent to the skilled practitioner.

(v) Bispecific Antibodies

10 [206] **BISPECIFIC ANTIBODIES GENERALLY:**

[207] Bispecific antibodies (BsAbs) are antibodies that have binding specificities for at least two different antigens. Bispecific antibodies can be derived from full-length antibodies or from antibody fragments, *e.g.*, F(ab')₂ bispecific antibodies.

[208] Methods for making bispecific antibodies are known in the art. Traditional
15 production of full-length bispecific antibodies is based on the coexpression of two immunoglobulin heavy chain-light chain pairs, where the two chains have different specificities, Millstein and Cuello, Nature, 305:537-539 (1983). Because of the random assortment of immunoglobulin heavy and light chains, these hybridomas (quadromas) produce a mixture of potentially 10 different antibody molecules, of which only one has the
20 correct bispecific structure. Purification of the correct molecule, which is usually accomplished by affinity chromatography steps, is rather cumbersome, and the product yields are low. Similar procedures are disclosed in WO 93/08829, and in Traunecker et al., E.M.B.O. J., 10:3655-3659 (1991).

[209] According to another approach, antibody variable domains containing the desired
25 binding specificities (antibody-antigen combining sites) are fused to immunoglobulin constant domain sequences. The fusion is preferably with an immunoglobulin heavy chain constant domain, comprising at least part of the hinge, C_H 2, and C_H 3 regions. It is preferred to have the first heavy-chain constant region (C_H 1) containing the site necessary for light chain binding, present in at least one of the fusions. DNAs encoding the immunoglobulin
30 heavy chain fusions and, if desired, the immunoglobulin light chain, are inserted into separate expression vectors, and are co-transfected into a suitable host organism. This provides for great flexibility in adjusting the mutual proportions of the three polypeptide fragments in

embodiments when unequal ratios of the three polypeptide chains used in the construction provide the improved yields. It is, however, possible to insert the coding sequences for two or all three polypeptide chains in one expression vector when the expression of at least two polypeptide chains in equal ratios results in high yields or when the ratios are of no particular
5 significance.

[210] ANTIBODIES - HYBRID IMMUNOGLOBULIN HEAVY CHAIN:

[211] In one embodiment of this approach, the bispecific antibodies are composed of a hybrid immunoglobulin heavy chain with a first binding specificity in one arm, and a hybrid immunoglobulin heavy chain-light chain pair (providing a second binding specificity) in the
10 other arm. This asymmetric structure may facilitate the separation of the desired bispecific compound from unwanted immunoglobulin chain combinations, as the presence of an immunoglobulin light chain in only one half of the bispecific molecule provides for a facile method of separation. This approach is discussed in WO 94/04690. For further details of generating bispecific antibodies see, for example, Suresh et al., Meth. Enzymol., 121:210
15 (1986).

[212] ANTIBODIES - CROSS-LINKED OR "HETEROCONJUGATE":

[213] Bispecific antibodies include cross-linked or "heteroconjugate" antibodies. For example, one of the antibodies in the heteroconjugate can be coupled to avidin, the other to biotin. Such antibodies have, for example, been proposed to target immune system cells to
20 unwanted cells, U.S. Pat. No. 4,676,980), and for treatment of HIV infection, WO 91/00360, WO 92/200373, and EP 03089). Heteroconjugate antibodies may be made using any convenient cross-linking methods. Suitable cross-linking agents are well known in the art, and are disclosed in U.S. Pat. No. 4,676,980, along with a number of cross-linking techniques.

[214] ANTIBODIES - DIABODIES:

[215] The "diabody" technology described by Hollinger et al., Proc. Natl. Acad. Sci. USA, 90:6444-6448 (1993) has provided an alternative mechanism for making BsAb fragments. The fragments comprise a heavy-chain variable domain (V_H) connected to a light-chain variable domain (V_L) by a linker that is too short to allow pairing between the two domains
30 on the same chain. Accordingly, the V_H and V_L domains of one fragment are forced to pair with the complementary V_L and V_H domains of another fragment, thereby forming two antigen-binding sites.

[216] Another strategy for making BsAb fragments by the use of single-chain Fv (sFv) dimers has also been reported. See Gruber et al., J. Immunol., 152:5368 (1994). These researchers designed an antibody comprising the V_H and V_L domains of a first antibody joined by a 25-amino-acid-residue linker to the V_H and V_L domains of a second antibody.

- 5 The refolded molecule bound to fluorescein and the T-cell receptor and redirected the lysis of human tumor cells that had fluorescein covalently linked to their surface.

[217] **ANTIBODIES - OTHER:**

- [218] Techniques for generating bispecific antibodies from antibody fragments have also been described in the literature. For example, bispecific antibodies can be prepared using chemical linkage. Brennan et al., Science, 229:81 (1985) describe a procedure wherein intact antibodies are proteolytically cleaved to generate F(ab')₂ fragments. These fragments are reduced in the presence of the dithiol complexing agent sodium arsenite to stabilize vicinal dithiols and prevent intermolecular disulfide formation. The Fab' fragments generated are then converted to thionitrobenzoate (TNB) derivatives. One of the Fab'-TNB derivatives is then reconverted to the Fab'-thiol by reduction with mercaptoethylamine and is mixed with an equimolar amount of the other Fab'-TNB derivative to form the BsAb. The BsAbs produced can be used as agents for the selective immobilization of enzymes.

- [219] Fab'-SH fragments can be directly recovered from *E. coli*, which can be chemically coupled to form bispecific antibodies. Shalaby et al., J. Exp. Med., 175:217-225 (1992) describe the production of a fully humanized BsAb F(ab')₂ molecule. Each Fab' fragment was separately secreted from *E. coli* and subjected to directed chemical coupling *in vitro* to form the BsAb. The BsAb thus formed was able to bind to cells overexpressing the HER2 receptor and normal human T cells, as well as trigger the lytic activity of human cytotoxic lymphocytes against human breast tumor targets. See also Rodriguez et al., Int. J. Cancers (Suppl.) 7:45-50 (1992).

- [220] Various techniques for making and isolating BsAb fragments directly from recombinant cell culture have also been described. For example, bispecific F(ab')₂ heterodimers have been produced using leucine zippers. Kostelny et al., J. Immunol., 148(5):1547-1553 (1992). The leucine zipper peptides from the Fos and Jun proteins are linked to the Fab' portions of two different antibodies by gene fusion. The antibody homodimers are reduced at the hinge region to form monomers and then re-oxidized to form the antibody heterodimers.

b. Antibody Purification

[221] ANTIBODY PURIFICATION GENERALLY:

[222] When using recombinant techniques, the antibody can be produced intracellularly, in the periplasmic space, or directly secreted into the medium. If the antibody is produced intracellularly, as a first step, the particulate debris, either host cells or lysed fragments, is removed, for example, by centrifugation or ultrafiltration. Carter et al., Bio/Technology 10:163-167 (1992), describe a procedure for isolating antibodies which are secreted to the periplasmic space of *E. coli*. Briefly, cell paste is thawed in the presence of sodium acetate (pH 3.5), EDTA, and phenylmethylsulfonylfluoride (PMSF) over about 30 min. Cell debris can be removed by centrifugation. Where the antibody is secreted into the medium, supernatants from such expression systems are generally first concentrated using a commercially available protein concentration filter, for example, an Amicon or Millipore Pellicon ultrafiltration unit. A protease inhibitor such as PMSF may be included in any of the foregoing steps to inhibit proteolysis and antibiotics may be included to prevent the growth of adventitious contaminants.

[223] BEFORE LPHIC:

[224] The antibody composition prepared from the cells is preferably subjected to at least one purification step prior to LPHIC. Examples of suitable purification steps include hydroxyapatite chromatography, gel electrophoresis, dialysis, and affinity chromatography. The suitability of protein A as an affinity ligand depends on the species and isotype of any immunoglobulin Fc domain that is present in the antibody. Protein A can be used to purify antibodies that are based on human $\gamma 1$, $\gamma 2$, or $\gamma 4$ heavy chains, Lindmark et al., J. Immunol. Meth. 62:1-13 (1983). Protein G has been recommended for mouse isotypes and for human $\gamma 3$, Guss et al., E.M.B.O. J., 5:1567-1575 (1986). The matrix to which the affinity ligand is attached is often agarose, but other matrices are available. Mechanically stable matrices such as controlled pore glass or poly(styrenedivinyl)benzene allow for faster flow rates and shorter processing times than can be achieved with agarose. Where the antibody comprises a $C_H 3$ domain, the Bakerbond ABXTM resin (J. T. Baker, Phillipsburg, N.J.) is useful for purification. Other techniques for protein purification such as fractionation on an ion-exchange column, ethanol precipitation, Reverse Phase HPLC, chromatography on silica, chromatography on heparin SEPHAROSETM, chromatography on an anion or cation

exchange resin (such as a polyaspartic acid column), chromatofocusing, SDS-PAGE, and ammonium sulfate precipitation are also available depending on the antibody to be recovered.

[225] LPHIC:

[226] Following any preliminary purification step(s), the mixture comprising the antibody of interest and contaminant(s) can be subjected to LPHIC. *See* US Patent No. 6,214,984. Often, the antibody composition to be purified will be present in a buffer from the previous purification step. However, it may be necessary to add a buffer to the antibody composition prior to the LPHIC step. Many buffers are available and can be selected by routine experimentation. The pH of the mixture comprising the antibody to be purified and at least one contaminant in a loading buffer is adjusted to a pH of about 2.5-4.5 using either an acid or base, depending on the starting pH. The loading buffer can have a low salt concentration (*e.g.*, less than about 0.25 M salt).

[227] The mixture is loaded on the HIC column. HIC columns normally comprise a base matrix (*e.g.*, cross-linked agarose or synthetic copolymer material) to which hydrophobic ligands (*e.g.*, alkyl or aryl groups) are coupled. One example of an HIC column comprises an agarose resin substituted with phenyl groups (*e.g.*, a Phenyl SEPHAROSETM column). Many HIC columns are available commercially. Examples include, but are not limited to, Phenyl SEPHAROSE 6 FAST FLOWTM column with low or high substitution (Pharmacia LKB Biotechnology, AB, Sweden); Phenyl SEPHAROSETM High Performance column (Pharmacia LKB Biotechnology, AB, Sweden); Octyl SEPHAROSETM High Performance column (Pharmacia LKB Biotechnology, AB, Sweden); FRACTOGELTM EMD Propyl or FRACTOGELTM EMD Phenyl columns (E. Merck, Germany); MACRO-PREPTM Methyl or MACRO-PREPTM t-Butyl Supports (Bio-Rad, California); WP HI-Propyl (C₃)TM column (J. T. Baker, New Jersey); and TOYOPEARLTM ether, phenyl, or butyl columns (TosoHaas, PA).

[228] The antibody is typically eluted from the column using an elution buffer that is the same as the loading buffer. The elution buffer can be selected using routine experimentation in view of the present application. The pH of the elution buffer may be between about 2.5-4.5 and have a low salt concentration (*e.g.*, less than about 0.25 M salt). It may not be necessary to use a salt gradient to elute the antibody of interest; the desired product may be recovered in the flow-through fraction that does not bind significantly to the column.

[229] The LPHIC step provides a way to remove a correctly folded and disulfide bonded antibody from unwanted contaminants (*e.g.*, incorrectly associated light and heavy fragments). The method can provide an approach to substantially remove an impurity characterized as a correctly folded antibody fragment whose light and heavy chains fail to
5 associate through disulfide bonding. Antibody compositions prepared using LPHIC can be up to about 95% pure or more. Purities of more than about 98% have been reported. US Patent No. 6,214,984.

[230] **POST LPHIC:**

[231] Antibody compositions prepared by LPHIC can be further purified as desired using
10 techniques which are well known in the art. Diagnostic or therapeutic formulations of the purified protein can be made by providing the antibody composition in a physiologically acceptable carrier, examples of which are provided below. To remove contaminants (*e.g.*, unfolded antibody and incorrectly associated light and heavy fragments) from the HIC column so that it can be re-used, a composition including urea (*e.g.*, 6.0 M urea, 1% MES
15 buffer pH 6.0, 4 mM ammonium sulfate) can be flowed through the column.

c. Some Uses For Antibodies Described Herein

(i) Generally

[232] **GENERALLY:**

[233] The present invention comprises any suitable use for the antibodies and other
20 binding partners discussed herein. The following provides some of the desired uses, including diagnostic and therapeutic uses. Various diagnostic and therapeutic uses for antibodies have been reviewed in Goldenberg et al., *Semin. Cancer Biol.*, 1(3):217-225 (1990); Beck et al., *Semin. Cancer Biol.*, 1(3):181-188 (1990); Niman, *Immunol. Ser.* 53:189-
25 204 (1990); and, Endo, *Nippon Igaku Hoshasen Gakkai Zasshi (Japan)* 50(8):901-909 (1990), for example.

[234] **ASSAYS:**

[235] The antibodies can be used in immunoassays, such as enzyme immunoassays. BsAbs can be useful for this type of assay; one arm of the BsAb can be designed to bind to a
30 specific epitope on the enzyme so that binding does not cause enzyme inhibition, the other arm of the antibody can be designed to bind to an immobilizing matrix ensuring a high enzyme density at the desired site. Examples of such diagnostic BsAbs include those having

specificity for IgG as well as ferritin, and those having binding specificities for horseradish peroxidase (HRP) as well as a hormone, for example. Monoclonal and polyclonal antibodies are also exemplary antibodies for immunoassays.

[236] The antibodies can be designed for use in two-site immunoassays. For example, 5 two antibodies are produced binding to two separate epitopes on the analyte protein; one antibody binds the complex to an insoluble matrix, the other binds an indicator enzyme.

[237] **DIAGNOSTIC USES:**

[238] Antibodies can also be used for immunodiagnosis, *in vitro* or *in vivo* or otherwise, of various diseases or conditions based on the presence or absence of a particular GPCR. 10 Such diseases and conditions include, *e.g.*, immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (*e.g.*, 15 osteoarthritis, osteoporosis), carcinoma (*e.g.*, basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne 20 muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (*e.g.*, by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, 25 Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (*e.g.*, anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (*e.g.*, 30 chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and

cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

- 5 [239] To facilitate this diagnostic use, an antibody that binds a particular GPCR, when such is differentially expressed in tumors or other target diseases, can be conjugated with a detectable marker (e.g., a chelator that binds a radionuclide). Examples of tumor-associated antigens being used in a similar fashion include an antibody having specificity for the tumor-associated antigen CEA used for imaging colorectal and thyroid carcinomas and the anti-
10 p185^{HER2} antibody used for detecting cancers characterized by amplification of the HER2 protooncogene. Other uses for the antibodies of the present invention will be apparent to the skilled practitioner in view of the present application.

(ii) Assays

15 [240] ASSAYS:

[241] For certain applications such as some diagnostic and other assay applications, the antibody typically can be labeled directly or indirectly with a detectable moiety. The detectable moiety can be any moiety that is capable of producing, either directly or indirectly, a detectable signal. For example, the detectable moiety may be a radioisotope, such as ³H,
20 ¹⁴C, ³²P, ³⁵S, or ¹²⁵I; a fluorescent or chemiluminescent compound, such as fluorescein isothiocyanate, rhodamine, or luciferin; or an enzyme, such as alkaline phosphatase, beta-galactosidase, or HRP.

[242] Any method known in the art for separately conjugating the antibody to the detectable moiety may be employed, including those methods described by Hunter et al.,
25 Nature, 144:945 (1962); David et al., Biochemistry, 13:1014 (1974); Pain et al., J. Immunol. Meth. 40:219 (1981); and, Nygren, J. Histochem. and Cytochem. 30:407 (1982).

[243] The antibodies of the present invention may be employed in any desired assay method, such as competitive binding assays, direct, and indirect sandwich assays, and immunoprecipitation assays. Zola, Monoclonal Antibodies: A Manual of Techniques, pp.
30 147-158 (CRC Press, Inc. (1987).

[244] COMPETITIVE BINDING ASSAYS:

[245] Competitive binding assays rely on the ability of a labeled standard to compete with the test sample analyte for binding with a limited amount of antibody. The amount of analyte in the test sample is inversely proportional to the amount of standard that becomes bound to the antibody. To facilitate determining the amount of standard that becomes bound, the antibody generally is insolubilized before or after the competition, so that the standard, and analyte that are bound to the antibody may conveniently be separated from the standard, and analyte which remain unbound.

[246] BsAbs are particularly useful for sandwich assays which involve the use of two molecules, each capable of binding to a different immunogenic portion, or epitope, of the sample to be detected. In a sandwich assay, the test sample analyte is bound by a first arm of the antibody which is immobilized on a solid support, and thereafter a second arm of the antibody binds to the analyte, thus forming an insoluble three part complex. *See, e.g.,* U.S. Pat. No. 4,376,110. The second arm of the antibody may itself be labeled with a detectable moiety (direct sandwich assays) or may be measured using an anti-immunoglobulin antibody that is labeled with a detectable moiety (indirect sandwich assay). For example, one type of sandwich assay is an ELISA assay, in which case the detectable moiety is an enzyme. Assays are discussed further elsewhere herein in relation to binding partners such as antibodies, and antigenic peptides for particular GPCRs, including assays searching for or using such antigenic peptides, and would be apparent to those skilled in the art in view of the present application.

(iii) Affinity Purification

[247] AFFINITY PURIFICATION:

[248] The antibodies also are useful for the affinity purification of an antigen of interest such as a particular GPCR from sources such as recombinant cell culture or natural sources.

(iv) Therapeutics

[249] THERAPEUTIC USES:

[250] Therapeutic compositions, and uses, etc., for the antibodies described herein will now be discussed. As with other parts of this application, this section does not contain the entire discussion of therapeutic uses or compositions, etc., for antibodies; other sections discuss both antibodies, and therapeutics, and the discussion in this section applies to certain

other aspects discussed herein. Turning to antibodies and therapeutics, the antibodies can be used, for example, for redirected cytotoxicity (*e.g.*, to kill tumor cells), as a vaccine adjuvant, for delivering thrombolytic agents to clots, for delivering immunotoxins to tumor cells, for converting enzyme activated prodrugs at a target site (*e.g.*, a tumor), for treating infectious
5 diseases or targeting immune complexes to cell surface receptors.

[251] THERAPEUTIC FORMULATIONS:

[252] Therapeutic formulations of the antibody can be prepared for storage by mixing the antibody having the desired degree of purity with optional physiologically acceptable carriers, excipients, or stabilizers (Remington's Pharmaceutical Sciences, 16th edition, Osol,
10 A., Ed. (1980), for example in the form of lyophilized cake or aqueous solutions. Acceptable carriers, excipients, or stabilizers are nontoxic to recipients at the dosages, and concentrations employed, and include buffers such as phosphate, citrate, and other organic acids; antioxidants including ascorbic acid; low molecular weight (less than about 10 residues) polypeptides; proteins, such as serum albumin, gelatin, or immunoglobulins; hydrophilic
15 polymers such as polyvinylpyrrolidone; amino acids such as glycine, glutamine, asparagine, arginine, or lysine; monosaccharides, disaccharides, and other carbohydrates including glucose, mannose, or dextrans; chelating agents such as EDTA; sugar alcohols such as mannitol or sorbitol; salt-forming counterions such as sodium; or nonionic surfactants such as Tween, Pluronics, or polyethylene glycol (PEG).

[253] The antibodies also may be entrapped in microcapsules prepared, for example, by
20 coacervation techniques or by interfacial polymerization (for example, hydroxymethylcellulose or gelatin-microcapsules, and poly-[methylmethacrylate] microcapsules, respectively), in colloidal drug delivery systems (for example, liposomes, albumin microspheres, microemulsions, nano-particles, and nanocapsules), or in
25 macroemulsions. Such techniques are disclosed in Remington's Pharmaceutical Sciences, *supra*.

[254] THERAPEUTIC FORMULATIONS -STERILE:

[255] An antibody to be used for *in vivo* human administration should be sterile. This can be accomplished by filtration through sterile filtration membranes, for example prior to or
30 following lyophilization and reconstitution. The antibody ordinarily will be stored in lyophilized form or in solution. Therapeutic antibody compositions generally are placed into

a container having a sterile access port, for example, an intravenous solution bag or vial having a stopper pierceable by a hypodermic injection needle.

[256] THERAPEUTIC ADMINISTRATIONS:

5 **[257]** The route of antibody administration is in accord with known methods, *e.g.*, injection or infusion by intravenous, intraperitoneal, intracerebral, intramuscular, intraocular, intraarterial, or intralesional routes, or by sustained release systems as noted below.

[258] The antibody can be administered, for example, continuously by infusion or by bolus injection. Suitable examples of sustained-release preparations include semipermeable matrices of solid hydrophobic polymers containing the protein, which matrices are in the
10 form of shaped articles, *e.g.*, films, or microcapsules. Examples of sustained-release matrices include polyesters, hydrogels (*e.g.*, poly(2-hydroxyethyl-methacrylate) as described by Langer et al., *J. Biomed. Mater. Res.*, 15:167-277 (1981), and Langer, *Chem. Tech.*, 12:98-105 (1982), or poly(vinylalcohol)), polylactides, U.S. Pat. No. 3,773,919; EP 58,481, copolymers of L-glutamic acid and gamma ethyl-L-glutamate, Sidman et al., *Biopolymers*,
15 22:547-556 (1983), non-degradable ethylene-vinyl acetate, Langer et al., *supra*, degradable lactic acid-glycolic acid copolymers such as the LUPRON DEPOT™ (injectable microspheres composed of lactic acid-glycolic acid copolymer and leuprolide acetate), and poly-D-(-)-3-hydroxybutyric acid, EP 133,988.

**[259] THERAPEUTIC ADMINISTRATIONS - SUSTAINED RELEASE-
20 POLYMERS:**

[260] While polymers such as ethylene-vinyl acetate and lactic acid-glycolic acid sustain release of molecules for over 100 days, certain hydrogels release proteins for shorter time periods. When encapsulated antibodies remain in the body for a long time, they may denature or aggregate as a result of exposure to moisture at 37°C, resulting in a loss of
25 biological activity and possible changes in immunogenicity. Rational strategies can be devised for antibody stabilization depending on the mechanism involved. For example, if the aggregation mechanism is discovered to be intermolecular S-S bond formation through thio-disulfide interchange, stabilization may be achieved by modifying sulfhydryl residues, lyophilizing from acidic solutions, controlling moisture content, using appropriate additives,
30 and developing specific polymer matrix compositions.

**[261] THERAPEUTIC ADMINISTRATIONS - SUSTAINED RELEASE-
LIPOSOMES:**

[262] Sustained-release antibody compositions also include liposomally entrapped antibody. Liposomes containing the antibody can be prepared by methods such as those in DE 3,218,121; Epstein et al., Proc. Natl. Acad. Sci. USA, 82:3688-3692 (1985); Hwang et al., Proc. Natl. Acad. Sci. USA, 77:4030-4034 (1980); EP 52,322; EP 36,676; EP 88,046; EP 5 143,949; EP 142,641; Japanese patent application 83-118008; U.S. Pat. Nos. 4,485,045 and 4,544,545; and EP 102,324. Ordinarily the liposomes are of the small (about 200-800 Angstroms) unilamellar type in which the lipid content is greater than about 30 mol. % cholesterol, the selected proportion being adjusted for the optimal antibody therapy.

[263] **THERAPEUTICALLY EFFECTIVE AMOUNT:**

10 [264] An effective amount of antibody to be employed therapeutically will depend, for example, upon the therapeutic objectives, the route of administration, and the condition of the patient. Accordingly, it will be necessary for the therapist to titer the dosage and modify the route of administration as required to obtain the optimal therapeutic effect. A typical daily dosage might range from about 1 µg/kg to up to 10 mg/kg or more, depending on the factors
15 mentioned above. Typically, the clinician will administer antibody until a dosage is reached that achieves the desired effect. The progress of this therapy is easily monitored by conventional assays.

20 5. DRUG DESIGN BASED ON THE ANTIGENS HEREIN OR ANTIBODIES THERETO

[265] **DISEASE/CONDITIONS LIST:**

[266] The peptides and antibodies of the present invention can serve as valuable tools for designing drugs for treating various pathophysiological conditions such as immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-
25 related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung
30 small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne

muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (*e.g.*, by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (*e.g.*, anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (*e.g.*, chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved or that would be readily apparent to those skilled in the art in view of the present application.

EXAMPLES

[267] The Examples below provide information as follows: Example 1 relates to the identification and selection of the antigens set forth in Figure 2. Examples 2 to 4 relate to antibody production and purification based on such antigens. Examples 5 to 10 relate to H&E staining. And, Example 11 relates to Western blot analyses.

EXAMPLE 1: SELECTION OF ANTIGENS

[268] Antigenic peptides were derived from the amino acid sequence of a particular GPCR based on analyses of likely antigen-containing regions and specificity of those regions for the protein/gene of interest. The specificity of the antigen peptides (approximately 20 amino acids in length) for antibody generation was determined using the outlined techniques, including BLAST of several public databases. These public databases included but were not limited to GenBank, Swiss Prot Human, Swiss Prot NonHuman, GenPeptH, GenPept M, and

LifeSpan's proprietary databases. With respect to specificity, parameters that precluded the use of a particular peptide included the presence of 6 or more contiguous amino acids with sequence identity to protein(s) other than the protein of interest, the presence of sites of posttranslational modification, including phosphorylation and glycosylation, and highly hydrophobic sequences, which could indicate potential *in situ* localization within the plasma membrane. The peptides were analyzed for antigenicity using the published algorithm of Hopp, T. P., and Woods, K. R, Proc. Natl. Acad. Sci. U.S.A. 78, 3824-3828, (1981). Additional considerations in antigenic peptide design included 1) selection against sequences with multiple prolines in a row, 2) selection against sequences with multiple serines in a row, 3) selection against sequences with multiple lysines in a row, 4) selection against sequences with multiple arginines in a row 5) selection against sequences with multiple aspartic acids in a row, 6) selection against sequences with multiple glutamic acids in a row, 7) selection against peptides containing methionine or tryptophan, which can become oxidized as a result of the cyclization reaction, and 8) avoidance of stretches of 5 or more amino acids having no uncharged amino acids (which also resulted in a desirable charge to peptide length ratio of at least 1 charge:5 residues). The selected antigenic peptides are set forth in the Sequence Listing and in Figure 2.

EXAMPLE 2: ANTIBODY PRODUCTION SCHEDULE

- [269] Day 0 - Pre-immune serum collection (approximately 5.0 ml). Immunize using 200 µg antigen peptide per rabbit in Complete Freund's Adjuvant.
- [270] Day 14 - Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.
- [271] Day 28 - Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.
- [272] Day 42 - Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.
- [273] Day 49 - First production bleed; obtain 24.0 - 26.0 ml.
- [274] Day 56 - Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.
- [275] Day 63 - Second production bleed and ELISA analysis.

[276] Day 70 - Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.

[277] Day 77 - Third production bleed and affinity purification.

5 EXAMPLE 3: IMMUNOSORBENT PURIFICATION OF ANTISERUM:
 COUPLING OF PEPTIDE TO CNBR-ACTIVATED SEPHAROSE 4B

[278] Weigh out 0.8 g of CNBr-activated Sepharose 4B (2.5 ml of final gel volume). Wash and re-swell on sintered glass filter with 1 mM HCl, followed by coupling buffer (0.1 M NaHCO₃, 0.25 M NaCl, pH 8.5). Dissolve 10 mg of protein or peptide in coupling buffer.

10 Mix protein solution with gel suspension and incubate 2 hours at room temperature or overnight at 4°C. Block remaining active groups with 0.2 M glycine buffer, pH 8.1. Wash away excess adsorbed protein with coupling buffer, followed by 0.1 M acetate buffer containing 0.5 M NaCl, pH 4.3. Equilibrate the column with phosphate-buffered saline (PBS), pH 7.7.

15 EXAMPLE 4: IMMUNOSORBENT PURIFICATION OF ANTISERUM:
 AFFINITY PURIFICATION OF ANTISERUM

[279] Dilute 10 ml of clear antiserum 1:1 with PBS, pH 7.7, apply to affinity column at a flow rate of 0.3 ml/minute, and monitor absorbance of eluate at 280 nm. Collect fractions of

20 unbound material and rinse column with PBS, pH 7.7. Elute bound antibody with 0.2 M glycine, pH 1.85, and collect eluate until absorbance at 280 nm returns to baseline. Neutralize all collected fractions with 1 M Tris-HCl, pH 8.5 immediately after collection. Determine OD at 280 nm, and determine the total OD recovered. Conduct ELISA analysis with the corresponding antigen to confirm the presence and identity of recovered antibody

25 and the removal of all antibody from the original serum. Concentrate antibody to approximately 2.0 mg/ml and dialyze against PBS with 0.01% NaN₃.

 EXAMPLE 5: PREPARATION OF ANTIBODY DILUTIONS

[280] The purpose of this protocol is to dilute antibodies in solution. Materials include

30 Tris-HCL Buffer with carrier protein and 0.015 M NaN₃ (Dako Antibody Diluent #S0809 (DAKO, Carpinteria, CA); vials containing the antibodies described above or commercial antibodies against the particular GPCR; pipetmen and disposable tips; container of chopped ice; 12 ml Dako reagent tubes; and, reagent tube rack.

[281] The procedure is a) calculate proportions of antibody and diluent according to desired concentrations and volume requirements; b) label reagent tubes and place in rack; c) pipette needed volume of diluent into tube(s); d) place vials of antibodies into ice; e) invert and/or flick antibody vial(s) 3 or 4 times to insure suspension; f) pipette required volume of antibody(s) into corresponding diluent volumes; and, g) mix gently.

EXAMPLE 6: PREPARATION OF AUTOSTAINER SOLUTIONS

[282] The purpose of this protocol is the preparation of concentrated solutions for use in a DAKO autostainer. Materials include DAKO® TBST (Tris Buffered Saline Containing Tween-S3306), 10X Concentrate, DAKO® Target Retrieval Solution, 10x Concentrate (S1699), deionized H₂O, 20L container, with lid, marked at the 10L level, DAKO® TBS (Tris Buffered Saline-S1968), and DAKO Tween® (S1966).

[283] The procedure to make TBST 10x Concentrate is a) pour 2 500 ml bottles DAKO® TBST into a 20 L container, b) add deionized H₂O until solution level is at 10 L mark, c) replace lid and shake 10 to 20 times, d) pour diluted DAKO® TBST into autostainer carboy(s) as designated. The procedure to make Target Retrieval Solution is a) measure 135 ml of deionized H₂O and pour into slide bath, b) measure 15 ml of DAKO® Target Retrieval solution, c) add to H₂O, and d) agitate. This solution is then used in the steam method of target retrieval, Example 9, below. The procedure to make TBS is a) fill 20L container to 10L mark with deionized H₂O, b) add 2 envelopes of DAKO® TBS, c) add 5 ml of DAKO TWEEN®, and d) replace lid and agitate 10 to 20 times.

EXAMPLE 7: PREPARATION OF SOLUTIONS FOR ANTIBODY DETECTION

[284] Solutions for antibody detection are prepared using Vector® Biotinylated antibody (BA series), Vectastain® ABC-AP Kit (AK-5000), 10 mM sodium phosphate, pH 7.5, 0.9% saline (PBS), Vector® Red Alkaline Phosphatase Substrate Kit I (SK-5100), and 100 mM Tris-HCl, pH 8.2 Buffer. To prepare biotinylated antibody, add 10 ml of PBS to reagent tube, add 1 drop biotinylated antibody to the PBS, then mix gently. To prepare ABC, to 10 ml of PBS, add 2 drops each of Reagent A and Reagent B, mix immediately, then allow to stand 30 minutes before use. To prepare AP Red, which should be prepared immediately

before use, to 5 ml of Tris-HCl buffer, add 2 drops of Reagent 1 and mix well, add 2 drops of Reagent 2 and mix well, then add 2 drops of Reagent 3 and mix well.

EXAMPLE 8: DEPARAFFINIZATION AND REHYDRATION OF SAMPLES

5 [285] The purpose of this protocol is to remove paraffin from and rehydrate preserved tissues in preparation for IHC procedures. Materials and equipment include fume hood, vertical slide rack(s), three xylene (VWR #72060-088) baths, three 100% alcohol blend (VWR #72060-050) baths, two 95% alcohol blend (VWR #72060-052) baths, one 70%
10 alcohol blend (VWR #72060-056) bath, and Tris-Buffered Saline (DAKO® S1968) + Tween® (DAKO S1966).

[286] Insert the slides into the vertical rack(s). Move slides through baths inside fume hood as follows:

15 Xylene 5 Minutes
Xylene 5 Minutes
Xylene 5 Minutes
100% Alcohol 2 Minutes
100% Alcohol 2 Minutes
100% Alcohol 1 Minute
20 95% Alcohol 2 Minutes
95% Alcohol 2 Minutes
70% Alcohol 1 Minute

[287] Finally, place slides into a container with TBST.

EXAMPLE 9: STEAM METHOD OF TARGET RETRIEVAL

25 [288] The purpose of this protocol is to optimize antibody binding within paraffin embedded tissues. Materials and equipment included a steamer, deionized H₂O, target retrieval solution, 10X concentrate (DAKO #S1699), 250 ml graduated cylinder, 15 ml graduated cylinder, staining dish(es), and deparaffinized and rehydrated tissue on microscope
30 slides in immersed TBST. The procedure is to a) fill the steamer with deionized H₂O to appropriate depth as indicated, b) turn the steamer on, c) in a graduated cylinder, measure 135ml of deionized H₂O and pour into staining dish(es), d) pipette 15ml of target retrieval solution and release into deionized H₂O, e) place the staining dish(es) into the basket of the
35 heated target retrieval solution, g) cover and steam for 20 minutes, h) remove container from

steamer and let stand at room temperature for 20 minutes, i) transfer rack(s) with slides to container(s) of TBST, and j) slides are now ready for staining procedures.

EXAMPLE 10: ANTIBODY DETECTION

- 5 [289] The deparaffinized, rehydrated, and steamed (if needed) slides are loaded onto racks within a DAKO autostainer and then the autostainer is run according to the manufacturer's instructions. The slides are removed and the autostainer is turned off.

EXAMPLE 11: WESTERN BLOTTING

- 10 [290] The purpose of this protocol is to visualize the immunoreactivity of the antibodies described above against the particular GPCR on a western blot. Materials and equipment included western blot membrane, TBS Tween (TBST: 100 mM Tris-HCl pH 7.5, 150 mM NaCl, 0.1% TweenTM 20), 5% non-fat dried milk in TBST (blotto), antibody of interest (primary), peroxidase-conjugated AffiniPure goat anti-rabbit IgG (H+L) (secondary) –
15 Jackson ImmunoResearch, ECL solution (Amersham Biosciences, Uppsala Sweden), film, developer D-19, fixer, rocking platform.

- [291] During the blotting procedure, the blot is kept wet at all times and on a substantially level surface. The Western blot is placed right-side up in 10 ml of blotto. The membrane is flipped over and the dish rocked so that the solution covered it. The membrane is then
20 flipped back to the right side and solution is again rocked over it. The blot is then placed on a shaker for at least 1 hour. Ten ml of primary antibody are prepared by diluting 1:500 in blotto.

- [292] The blotto is removed from the Western blot and replaced with the primary antibody. The blot is flipped again and placed on the shaker for 1 hour. Secondary antibody
25 and peroxidase-conjugated AffiniPure goat anti-rabbit IgG (H+L) are prepared 1:20,000 in 10 ml of blotto. The primary antibody is removed and the Western blot is washed 3 times with 10 ml of blotto. The blotto is removed and replaced with the secondary antibody solution. The blot is flipped and placed on the shaker for 1 hour. The secondary antibody is removed and the blot washed 2 times with 10 ml of blotto. The blotto is removed and the blot is
30 washed 2 times with 10 ml TBST. ECL is prepared by combining equal amounts of Solution 1 and 2.

[293] The blotto is removed and 1 ml of ECL is placed on the blot. The blot is flipped and let sit for 1 minute. The blot is placed on plastic wrap and immediately covered with plastic wrap. The ECL is pressed out. The blot is placed on the film, then the film is developed.

5

[294] From the foregoing, it will be appreciated that, although specific embodiments of the invention have been described herein for purposes of illustration, various modifications may be made without deviating from the spirit and scope of the invention. Accordingly, the invention includes all permutations and combinations of the subject matter set forth herein
10 and is not limited except as by the appended claims.

WHAT IS CLAIMED IS:

1. An isolated antigenic peptide according to any one of SEQ ID NOS. 692-2292.
- 5 2. An isolated antigenic peptide comprising an amino acid sequence that is at least about 90% identical to a sequence set forth in any one of SEQ ID NOS. 692-2292.
3. An isolated antigenic peptide that is an analog of an antigenic peptide according to any one of SEQ ID NOS. 692-2292.
4. An isolated antigenic peptide comprising a short antigenic amino acid
10 sequence that is identical to at least 5 consecutive amino acids set forth in any one of SEQ ID NOS. 692-2292.
5. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to or contains no more than one conservative amino acid substitution over at least 7 consecutive amino acids set forth in any one of SEQ ID NOS. 692-
15 2292.
6. A kit for the detection of antibodies against a particular GPCR in a sample comprising:
 - a) an isolated antigenic peptide according to any one of claims 1-5 and derived from the particular GPCR, and
 - 20 b) at least one of a reagent or a device for detecting the antibodies.
7. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is identical to any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151,
25 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is identical to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187,
30 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.
8. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is at least about 90% identical to any

one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using the peptide sequence that is
5 at least about 90% identical to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.

9. An isolated antibody having high specificity and high affinity or avidity for a
10 particular GPCR comprising a peptide sequence that is an analog to any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using an isolated antigenic peptide comprising the
15 peptide sequence that is the analog to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.

10. An isolated antibody having high specificity and high affinity or avidity for a
20 particular GPCR comprising a peptide sequence that is identical to at least 5 consecutive amino acids set forth any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced
25 using a short isolated antigenic peptide comprising the at least 5 consecutive amino acids set forth in the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.

30 11. An isolated antibody specific for a particular GPCR comprising a peptide sequence that is identical to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028,

1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 5 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is identical to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 10 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

12. An isolated antibody specific for a particular GPCR comprising a peptide 15 sequence that is at least about 90% identical to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 20 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using the peptide sequence that is at least about 90% identical to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 25 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

30 13. An isolated antibody specific for a particular GPCR comprising a peptide sequence that is an analog to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028,

1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 5 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is the analog to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 10 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

14. An isolated antibody specific for a particular GPCR comprising a peptide 15 sequence that is identical to at least 5 consecutive amino acids set forth any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 20 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using a short isolated antigenic peptide comprising the at least 5 consecutive amino acids set forth in the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 25 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

30 15. A kit for the detection of antibodies against the particular GPCR of claim 5 comprising:

a) an isolated antibody according to any one of claims 7-14, and

- b) at least one of a reagent or a device for detecting the antibody.
16. An assay for the detection of a particular GPCR in a sample, comprising:
- a) providing an isolated antigenic peptide according to any one of claims 1-5,
- b) contacting the isolated antigenic peptide with the sample under conditions suitable
5 and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific
for the particular GPCR present in the sample, to provide an antibody-bound antigenic
peptide, and
- c) detecting the antibody-bound antigenic peptide, and therefrom determining whether
the sample contains the particular GPCR.
- 10 17. The assay of claim 16 further comprising the step of binding the isolated
antigenic peptide or the antibody to a solid substrate.
18. The assay of claim 16 or 17 wherein the sample is an unpurified sample.
19. The assay of any one of claims 15-18 further comprising, prior to the
contacting, obtaining the sample from a human being.
- 15 20. The assay of any one of claims 15-19 wherein the assay is selected from the
group consisting of a countercurrent immuno-electrophoresis (CIEP) assay, a
radioimmunoassay, a radioimmunoprecipitation, an enzyme-linked immuno-sorbent assay
(ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an
immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an
20 immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a
biosensor assay, and a low-light detection assay.
21. An isolated nucleic acid molecule encoding an antigenic peptide according to
any one of SEQ ID NOS. 692-2292.
22. The isolated nucleic acid molecule according to claim 21 wherein the
25 molecule encodes a naturally occurring human antigenic peptide.
23. An isolated nucleic acid molecule encoding an antigenic peptide that is at least
about 90% identical to any one of the antigenic peptides set forth in SEQ ID NOS. 692-2292.
24. The isolated nucleic acid molecule according to claim 23 wherein the
antigenic peptide is at least about 95% identical to the antigenic peptide.
- 30 25. The isolated nucleic acid molecule according to claim 23 or 24 wherein the
molecule encodes a naturally occurring human antigenic peptide.

26. A process for producing an isolated polynucleotide comprising hybridizing a nucleotide encoding an antigenic peptide according to any one of SEQ ID NOS. 692-2292 to genomic DNA under highly stringent conditions and isolating the polynucleotide detected with the nucleotide.

5 27. A method of identifying an amino acid sequence for an antigenic peptide from a candidate polypeptide sequence wherein the antigenic peptide has a length of about 5 to about 100 amino acids, the method comprising:

a) searching the candidate polypeptide sequence using a comparison window of the length, and

10 b) selecting against amino acid sequences of the length and having at least 3 characteristics selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive lysines, 4) at least two consecutive arginines, 5) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising
15 no charged amino acids.

28. The method of claim 27 wherein the method further comprises selecting against at least 5 of the characteristics.

29. The method of claim 27 wherein the method further comprises selecting against at least 7 of the characteristics.

20 30. The method of claim 27 wherein the method further comprises selecting against the 9 characteristics.

31. The method of any one of claims 27-30 wherein the method further comprises:

c) selecting against amino acid sequences of the length and having at least one of the following additional characteristics 1) sequences having at least 5 consecutive amino
25 acids that are identical to an alternative amino acid sequence from an alternative polypeptide that is different from the candidate polypeptide, 2) posttranslational modification sites, and 3) highly hydrophobic sequences.

32. The method of claim 31 wherein the posttranslational modification sites are phosphorylation or glycosylation sites.

30 33. The method of claim 31 or 32 wherein the method further comprises selecting against at least 2 of the additional characteristics.

34. The method of claim 31 or 32 wherein the method further comprises selecting against the 3 additional characteristics.

35. The method of any one of claims 27-34 wherein the method further comprises performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence.

5 36. The method of any one of claims 27-34 wherein the method further comprises performing a BLAST analysis for the candidate polypeptide sequence.

37. The method of any one of claims 27-36 wherein the antigenic peptide has a length from 6 amino acids to about 50 amino acids.

10 38. The method of any one of claims 27-36 wherein the antigenic peptide has a length from 6 amino acids to about 20 amino acids.

39. The method of any one of claims 27-36 wherein the antigenic peptide has a length of about 20 amino acids.

40. The method of any one of claims 27-39 wherein the polypeptide is a protein.

15 41. The method of any one of claims 27-40 wherein the polypeptide is a human protein.

42. The method of any one of claims 27-41 wherein the polypeptide is a naturally occurring protein.

43. An isolated antigenic peptide that is specific for the candidate polypeptide of any one of claims 27-42 that is produced according to the method of any one of claims 27-42.

20 44. An antigenic peptide that is at least about 90% identical to the isolated antigenic peptide of claim 43.

45. An isolated antigenic peptide that is an analog of the isolated antigenic peptide of claim 43.

25 46. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to at least 5 consecutive amino acids of the isolated antigenic peptide of claim 43.

30 47. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to or contains no more than one conservative amino acid substitution over at least 7 consecutive amino acids of the isolated antigenic peptide of claim 43.

48. A kit for the detection of antibodies against the candidate polypeptide of any one of claims 43-47 in a sample comprising:

- a) an isolated antigenic peptide according to any one of claims 43-47 and derived from the candidate polypeptide, and
- b) at least one of a reagent or a device for detecting the antibodies.
49. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 43, wherein the antibody was produced using the isolated antigenic peptide of claim 43.
50. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 44, wherein the antibody was produced using the isolated antigenic peptide of claim 44.
51. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 45, wherein the antibody was produced using the isolated antigenic peptide of claim 45.
52. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 46, wherein the antibody was produced using the isolated antigenic peptide of claim 46.
53. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 47, wherein the antibody was produced using the isolated antigenic peptide of claim 47.
54. The isolated antibody of any one of claims 49-53 wherein the antibody has high specificity and high affinity for the candidate polypeptide.
55. A kit for the detection of antibodies against the candidate polypeptide of any one of claims 43-47 comprising:
- a) an isolated antibody according to any one of claims 49-53, and
- b) at least one of a reagent or a device for detecting the antibody.
56. An assay for the detection of a candidate polypeptide in a sample, comprising:
- a) providing an isolated antigenic peptide according to any one of claims 43-47,
- b) contacting the isolated antigenic peptide with the sample under conditions suitable and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific for the candidate polypeptide present in the sample, to provide an antibody-bound antigenic peptide, and
- c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the sample contains the candidate polypeptide.

57. The assay of claim 56 further comprising the step of binding the isolated antigenic peptide or the antibody to a solid substrate.

58. The assay of claim 56 or 57 wherein the sample is an unpurified sample.

59. The assay of any one of claims 56-58 further comprising, prior to the
5 contacting, obtaining the sample from a human being.

60. The assay of any one of claims 56-59 wherein the assay is selected from the group consisting of a countercurrent immuno-electrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzyme-linked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an
10 immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.

61. An isolated nucleic acid molecule encoding an antigenic peptide according to any one of claims 43-47.

15 62. The isolated nucleic acid molecule according to claim 61 wherein the molecule encodes a naturally occurring human antigenic peptide.

63. An isolated nucleic acid molecule encoding an antigenic peptide that is at least about 90% identical to any one of the antigenic peptides set forth in claims 43-47.

64. The isolated nucleic acid molecule according to claim 63 wherein the
20 antigenic peptide is at least about 95% identical to the antigenic peptide.

65. The isolated nucleic acid molecule according to claim 63 or 64 wherein the molecule encodes a naturally occurring human antigenic peptide.

66. A process for producing an isolated polynucleotide comprising hybridizing a nucleotide encoding an antigenic peptide according to any one of claims 43-47 to genomic
25 DNA under highly stringent conditions and isolating the polynucleotide detected with the nucleotide.

SEQ ID NO:	LSID	Gene	Source ID	Sequence	Code	SpeciesName
526	160397	Latrophilin-2	NP_036434.1	<p>MYSSGGRMRS LWFIVISFL PNTEGFSRAA LPFGLVRREL SCEGYSIDLR CPGSDVMIE SANYGRITDDK ICDAFPQME NTDCLPDAF KIMTQRCNR TOQIVVTGSD VFPDPCPGTY KYLEVQYECV PYFVPCGTL KAIVDSQPCY EAEQKAGAWC KDPLQAADKI YFMPWTPYRT DILJEYASLE DFQNSRQTTT YKLPNRVDGT GFVVYDGAUF ENKERTRNIV KFDLRTRIKS GEAINIANY HDTSPYRWGG KTDIDLAVDE NGLWVIYATE QNNGMIVISQ LNPYTLRFEA TWETVYDKRA ASNAFMICGV LYVVRSVYQD NESETGKNSI DYNTNRLNR GEYVDVFPFN QYQYIAADV NPDNQLYVW NNNFILRYSL EFGPPDPAQV PTTAVTITSS AELFKTHIST TSTTSQKGPM STTVAGSQEG SKGTPPPAV STTKIPPTN IFPLPERFCE ALDSKGIKWP QTORGMVMVER PCPKGTRGTA SYLCMISTGT WNPKGPDLSN CTSHWVNQLA QKIRSGENAA SLANELAKHT KGPVFAGDVS SSVRLMEQLV DILDAQLQEL KPSEKDSAGR SYNKAIVDTV DNLLRPEALE SWKHMSSESEQ AHTATMLLDT LEEGAFVLAD NLEFTRVSM PTENIVLEVA VLSTEGQIQD FKFPLGIKGA GSSIQLSANT VKQNSRNGLA KLVIHYRSL GQFLSTENAT IKLGADFIGR NSTIAVNSHV ISVSINKESS RVYLTDPVLF TLPHIDPDNY FNANCSFWNY SERITMMGYWS TQCKLVDYN KTRITCACSH LTNFAILMAH REIAYKDGVIH ELLTITVITW GIVISLVCLA ICIFTFCFR GLQSDRNTH KNLINLFIA EFILGIDK TKYAIACPIF AGLLHFFELA AFAWMCLEGV QLYLMLVEVF ESEYSRKKY YVAGYLPAT VVGVSAAIDY KSYGTEKACW LHVDNYFIWS FIGPVTFIL LNIIFLVITL CKMVKHSNTL KPDSSRLNI KSWVLGAFAL LCLLGLTWSF GLLFINEETI VMAYLFTFN AFQGVFIF HCALQKKVRK EYKCFRHSY CCGGLPTES HSSVKASTTR TSARYSSGTQ SRIRRMWNTD VRKQSESSFI SGDINSTSL NQGHSLNNAR DTSAMDITLPL NGNFNNSYSL HKGDYNDVSQ VVDCGLSLND TAFEKMISE LVHNNLRGSS KTHNLELTL VPVIGYSSS EDDAIVADAS SLMHSDNPLG ELHHKELEAP LIPQRTSHLL YQPQKKVXSE GTDSYVSQLT AEAEIDLQSP NRDSLTYTSMPL NRDSYPYSPS SPDMEEDLSP SRRSENEITY YKSMPLNLAG HOLQMCYQIS RGNSDGYIIP INKEGCIPEG DVREGQMQLV TSL ccgcggctgg gagacagcga gccagagctt ggggtgttgt gcgagagoca cgcgcggggc tggggcgagt ggcgcggcatg gctgaaggct gcgctctgca acctigaaga gccgctgcat tgaagaggca gagacagggga gacgggtgcg atggcagagc gcggccccc cgcctctgcgc gggccggccc ggcctggctg agccgcgcga ggaagcggggc tgcctctgcg cgtccatgga gcaagcggga gggcgaact ccggagcgc cgtccctgc gccgctgcgc cggacitg agggggggc acatcggagg gacgcggagc accgcgagc aagaagcccc cgtccagcc ccagagccgg cgtccgggg cgtccgggg gcgcggggc acatcggagg gacgcggagc gagcagcgc ccggcgagagc ccggcgcgcc agggcgccgc agcaatggcc ggcgcgctag ggcctctctg cttctcgcg ctggggcgc tggctcagc cggggccagc ggcgcggcgc cgcctctg cgcggcgcc tgcagctgcg acggcgaccg tcgggtggag tgcctcggga aggggctgac gggcggtgcc gaggggctca ccaagcgcg gatacagta tgaacaacat tactcagtg ccagaagatg cattaaaga cttctctt ctagaagag tacaatggc gggcaacgac cttcttita tcacccaaa ggccttgtt ggggtgaag aactcaagt tctaagcgc cagataaac agtgaanaac agtaccagc gaagccattc gagggcctgag tctttgcag tctttgcg tagatgcaa ccatltaacc tagtccocg aggcagcttt tgaaggactt</p>	P	Homo sapiens
527	160411	G Protein-Coupled Receptor GPR48	NM_018490		A	Homo sapiens

gntacagntac gggacatctg gctgagagac aacagctctga cggagggggcc gggagacccc ctagcaaac tggccaccc
 acagggcctg accctggctc tcaacagat ctagagcatc ccgagcttg catatcaaca cctttcaagc ctggtagtgc tgcattctca
 taacataaaa attagagggcc tgaagcaaca ctgttttga ggaagagata accggagagac ctgagactg agttataata acttgggggga
 atttccctag gctatataag ccgctctag ccttaaaagag ctgagagttc atagtaatic taattctgt atccctgag gaggatttga
 tggtaacca ccttaagaa ctatacatt gtaigataat cctctctct tgggggggaa ctacagcatc cacaattat ctgacttca
 ttccctagc attctgggag caagcatggt gacagcagttc cccaactta caggaaactgt cccactggaa agtctgact
 tgaacggctac aaagataaagc agcalacct aatattgg tcaagaaaca aagatgctta ggaatttga ctgtcttac aataataa
 gtagacctcc aagttttaa ggttggccag ctctggaaaga aatttcta cagcgtaac aatatacca aataaaggaa ggcacattc
 aagggcctg atcttaag agtctagc tgaagagaa ccgatacat gaaattaca gtagagcttt tgcacacatt gggccaataa
 ctacactaga tgaagttic aatgaattaa cttcttcc taccggagggc ccgaatgggc taaatcaact gaaacttgg gggcaactca
 agctgaaga agcttagca gcaaaagact ttgtaaact caggctttha tgggtacct atgctatca gttctgga ttttggggt
 gtagctttha tgaattta aacacagaag ataacagcc ccaaggacac agtggggcac agggagaaagg tactgtgat
 gcaagcaaatg tcaacagcac tcttgaatat gaaagacata gtaataat tatccattg acacttcaa cagggtgctt taagccctgt
 gaattttac tgggaagctg gtagatctgt ctactgtgt ggttcaatt ctgggttga ttatttca accgtctgt tatttaaca
 acatttgcac ctgtctagc tcaaatgt taaaggct ttatggctt gattctg tcaactat tcatggggaat ctatctggc
 atcctaact ttctgagc tggctctg ggcagagctg ctgaattgg catttggg gaaactggca gttggctgcaa agttagctggg
 ttcttggcag ttctctcc agaaaggctcc atatttat taatgctagc aactgtcgaa agaaagcttat ctgcaaaaga tataatgaaa
 aaggggaaga gcaatcalt caaaagctc cgggttggc cctttccgc ttctaggt gctacagtag caggctgttt tcccttgc
 catagggggg aatatctgc atcaacct ttgttccat ttctacag ggaagccca tcatagagat tcatgttaac gtagtgccta
 taaactcac tagcatttt ataaatggcc gttatctaca ctgaagctata ctgcaactg gaaanaaggag accctcaga aaactcaaa
 ttagcatga taaagcatg cgtctggctca atcttcaaca atggcatct ttctgccc gttggcgttt ttcatggc accattgac
 actgcaatct ctatagccc agaaataag agctctgtha ctctgata ttctctag cctgttgc tgaalocag cctgtatgt
 ttctcaacc caaaagttaa agaaagctgg aagttactga agcagctgtg tacaagaaga agtggatcag ttacagttc catcagtagc
 caaggtgggt gttctggaca ggaattctac taccagctgg gcaatgctac taaatgctac aagctgtct gcaatggcag tggctctg
 cctgctggaa tggttctt taacaaagcc agtatcagc aaacactga taaatcaca cagctgtct gcaatggcag gggctctg
 ccaagacct gaggggctact ggtccagctg tggcacacag tggccacct ctgttatgc cagagtagag gattccctt ggttggctat
 tctcagcag tctgacag gttcagggcc gttgagcagcc gttctctac cagagtagag gattccctt ggttggctat
 gcttcaatc taccagag taaagactga actactgt gttgaaccc ttcccccgc aaocaaatc aggtttata gaggtaaccc
 taattctatc ttatcttg gaaagactg tggcacacag tggccacct ctgttatgc cagagtagag gattccctt ggttggctat
 gttatctca agaaacaggt gcttaaat taaattgggt aaaaatgcaa tggccagca agttatgagc tctcaaaoca
 ctgaaagag acttaggtg tagtagagca ataaatgt agttttct gttacataa gaggcaaat atacctatt gttatgaag
 cacaagataa agaaagctg taaatttt taaanaatc attttaaag gttattct ataacigaaag aaaaatctt gctaattha
 cctaagtt catctaat ctacagcaaa ctactgagc gggcaaaaa gggagctgtcc cagctagagc tggtagagta
 tacaagagca ttacttat atgtttac ttgccatc tgaataaga gaactataa ttgtttaa gcaattta aatcaaaaac
 ctgaaagat tttaaaaa atataacag ctgttaggtt aaaaaaag ctggagcatt gtttccagc atatacatt gctttggcc
 aatcagtaatt ttttctaa gtttttgg attacatc tagaaagag atttggggc ttcatgag ttctctat atgaatct cctaatac
 aaactataa ctatgggg gtttaataag taactgaagg atttggggc ttcatgag ttctctat atgaatct cctaatac
 ttggctctac taataatt caatttctg gtagtgcac tagcaagc ttggatata tagaaagtaa acttggctca atactgcat
 taaatgaag gaaacgggga gtaattga caggaagac ttatgttat ttctatga gctggagat ctgaaacctg tgcataaaa
 tggaaattc catatctt cccatactia ttuuataa aagagccat tcaatagctc agaggttga cttctgttaa acaagataat

528	160411	G Protein-Coupled Receptor GPR48	NP_060960.1	<p>atgttatataa taaaataga agaagaaaga ataaagctia gtccgtgctg ttataaatt aaaaatttta ctgtatcccc atctatgggc tttagacctia ttactgggtg gaggcttaaa gtataatgt ttcaatatgt ttittgaaca gttgtctaaa tcaalagcaa accccactgcc atattagttia ttctgaatat actaataaaa tccagctaga ttgcagttia atataaacc ttgtacatact gtgcataataa tgaattttta tcttatgtaa atattttia gaacacaagt tgggaatgt ggccttgtt catttgctt aattaaagct accctctaaa ctatagtggc tgcagtagc agactgttaa atgttggtt atatacttt tgcattgtia atagctttg ttgtacattg tcaagttaa aaaaacagaa tctttgata tcaaaatcat gtattgtgta taaaatgtgg gaaggattia ttacaggt gtgttaatt tgaaggcca actatttaca agttttaaaa attgctaica tttatattta cacatctgat aaatattaaa tcaatactg gtaagaaact cctaattaaa aggtttttc caaaatticag gtattgaaa attttcatt ttattcatt aaaaactaga ataacagata tataaaagtg ttaactttg tttatattgg tatgaataac aataattgtac tcagtgttt gaattattaa agtttttga aagcaaaaa a</p> <p>MPGPLGLLCE LALGLGSAG PSGAAPLCA APCSCDGD RR VDCSGKGLTA VPEGLSAFTQ ALDISMNNIT QLPEDAFKNF PFLEEQLAG NDLFSFHPKA LSGLKELKVL TLQNNQLKTV PSEAIRGLSA LQSLRLDANH ITSVPDSFE GLVQLRHLWL DDNSLTEVPV HPLSNLPTLQ ALTLALNKIS SIPDFAFTNL SSLVVLHLHN NKIRGLSQHC FDGLDNLETL DLSYNNLGEF PQAIAKARPSL KELGFHSNSI SVIPDGAFDG NPLLRTHLY DNPLSFVGN ASHNSLDLHS LVIRGASMVQ QFPNLTGIVH LESLTLTGTK ISSIPNNLCQ EQKMLRTL DL SYNNIRDLPS FNGCHALEEI SLQRNIYQI KEGTFQGLIS LRILDLSRNL IHEHSRAFA TLGPTITNDLV SFNELTSFT EGPNGLNQLK LVGNFKLKEA LAAKDFVNLR SLSPYAYQC CAFWGCDSYA NLNTEDNSLQ DHSVAQEKGT ADAANVTSTL ENEEHSQIII HCTPSTGAFK PCEYLLGSWM IRLTVWFEL VALFFNLLVI LTTFASCTSL PSSKLFGLI SVSNLFMGIY TGILTFDLAV SWGRFAEFGI WWETGSGCKV AGFLAVFSE SAIFLLMLAT VERSLSAKDI MKNGKSNHLK QFRVAALSAF LGATVAGCFP LFHREYSAS PLCLPFTTGE TPSLGTFTVL VLLNSLAFLL MAVITYKLYC NLEKEDLSEN SQSSMIKHVA WLIFTNCTFF CPVAFFSFAP LITAISISPE IMKSVTLIFF PLPACLNPLV YVFFNPKFKE DWKLLKRRVT KKS GSVSVSI SSQGGCLEQD FYYDCGMYSH LQGNLTVCDC CESFLLTKPV SKHLIKSHS CPALAVASCQ RPEGYWSDCG TQSAHSDYAD EEDSFVSDSS DQVQACGRAC FYQSRGFPLV RYAYNLPRVK D</p>	P	Homo sapiens
529	160435	LS160435 Receptor	AX147830	<p>aacttgaagg gcagccgct gccgccacag aacacttct caagcaccti gagtgaccac ggcttgcaag ctgggtggctg gcccccgag tcccgggctc ttagggcacgg ccgtcgactt aagcgtgca tctgttacc tggagacct cigagcttc acctgtact tctgcccgtg cttctgcaca gagcccgggc gaggaacct ccaggatgca ggftcccgaaac agcacaggcc cggacaacgc gacgtgcag atgtctgcgga accggcgat cggcggtggcc ctgcccgtgg tgtactgct gggtggcgggc gttcagcatcc cggggcaact cttctctg tgggtgctgt gccggcgcat gggggccaga tcccgcgcgg tcatctcat gatcaacctg agcgtcacgg acctgagct ggccagcgtg ttgctttcc aaatttacta ccattgcaac cggccacct gggttattcgg ggtgtctgct tgcacagtg taccctggc cttttacga aacatgatt ccagcatcct caccatgacc tttatcagcg tggagcgctt cctggggggc ctgtaccgc tcagtcccaa ggcttgggcc cggcgctgt acggggggc cgtgtgtgca ggggacctggc tctgtctct gaccgcctg tcccgcctg cggcgaccga tctacctac ccgggtgcag cctggggcat calcacctg ttgcagctoc tcaagtgac gttgtctccc agcgtggcca tgtggggcgt gtctcttc accatttca tctgtctgt cctcatccg ttctgtgalt caagggtgt ttacagggcc accatctca agctgtgcg caccggggag gcgcacggcc gggagcagcg gaggcgcgcg gttggcgctg ccgcggtgg tttgtacct</p>	A	Homo sapiens

530	160435	LS160435 Receptor	LR80	<p>gcttcgccc caacaattc gtgtctctcgt cgcacatcgt gagccgcttg ttctacggca agagcttacta ccacgtgtac aagctcacgc tgtgtctcag ctgtctcaac aactgtctgg accgttgtt ttactattt ggttcccggg aattccagct ggcctcggg gaattattgg gctgcggccg ggttcccaga gacaccttgg acacggcccg cgaagcgctc ttctccgcca ggaaccgic cgtgcctcc gagccgggtg cgcacctga aggtatggag gagagccacca ggcggcgctt ccagaggcag gagagtgtgt tctagctcc gggggcgag ctgtggagc cggggcgca gcttggaggga tccaggggcg catggagagg ccacggctgc agaggctcag ggaagacagc tgcgtgtct ccaggcacgc caggcccg gttggggaagg gtcctcaggc ttatcttc ccaggccatg cagaggccac ggttggaggag ggtctccagg ctctacacg gtaagagaaa caagcaaac ccagcagcgc acagggtgt tttatcctc cagagggtgc ctctgcctct cgtgtcagg ggaagcgtg tgcaccacg ccgggctaatt tttgtatt ttttttag agctgggtgc taccocga gctctttag cactctcac accttccat accggagat ggaatataa ccagccac cgcctaccg actcggttc tggatctct ctgtggcgga actggagcc ccaatccag ctctctcc tgtgacac gtcccttag acactgtcc ataccggagg atggatatt acacagccc accgcttacc cgaactgggt tctggatc ctctgtggc gaactgcag cccattccc agctcttc ctgtctga tctgtccta gtgtgttc tggctctc cattcttc caggggttct ggtctccga gccgggtgca cggcgaatt tctgttatt tcatcagg gcatgtgtgt tctgtgtt ggaatttc ttacagga ggccttgggg ctcctcag tcaactac tccgtactc tccgtccca ctccctca cacacacac ccctgtgc cgaattc</p>	P	Homo sapiens
531	160889	Platelet Activating Receptor Homolog (HP63)	NM_013308	<p>MQVPSNSTGPD NATLQMLRNP AJAVALPVVY SLVAAVSIPG NLFSLWVLCR RMGPRSPSVI FMINLSVTDL MLASVLPFQI YYHCNRHHWV FGVLNCNVVT VAFYANMYSS ILTMCISVE RFLGVLYPLS SKRWRRRRYA VAACAGTWLL LLTALSPLAR TDLTPVHAL GIITCFDLK WTMLPSVAMW AVFLFTFIL LFLPFVTV ACYTATILKL LRTEAHGRE QRRRAVGLAA VLLAFVTCF APNNFVLLAH IVSRIFYGKS YYHYVYKLTLC LSCLNNCLDP FVYFASREF QLRLEYLGC RRVPRDLDT RRSLFSART TSVRSEAGAH PEGMEGATRP GLQRQESVF gaattggcc aagaggctt atgtctctt gaaagctgc agcaaggct gctgagctc acagaagata gccacagtgt tttggagtgg ttgtaatgt gattctgaga tcaactgac tgaactggaa tctgtgctt atacttacc agctacacaa ccttggagtc ttaaaaaatt ttctttca atagcagtc atcttact ttcccaaga tgaacaacag tctgtctc tggcagttt ataaagatct ggagccattc acgatatt ttattagt ttcttgtt ggaattatg gaattgttt tgaaccttgg gctttttatc agaagaatc gaaacacagg tgtgtgaga tcaactaat taattgtt acagccgatt tctgtcttacc tctgttacc ccagtgaaa tttgttgtg cttgggtgtg gcaccttggg agctgaagat attccactgc caagtacacg cctgtctcat ctatcaat agttattat caattact cttagcaatt gtcagcatg accgctgtct tcaactgaga cagactgaca cagactgca agatctacg aatacaagaa cccggatttg ccaaaatgat atcaacctt ggtgtgttaa tggctctct taaatgggt ccaataatga tgaatccat caaagaaagt caaatgtggg tttaaaagg aaattggag aaattggcat ttgtgacaa atttataat tttgacaata ttttaaat tctcagccal catttaata tcaattggc tttatctac acagtctac agaaacaaag ataatgaaa ttacccaat gtaaaaaagg ctctcaaa calacttta gtgaccagg gtaacatct atgttgtt cttacacaa ttgtccgaat cccgtatacc ctacagcaga cagaagatc aactgtatgc tcaaccaggg ttactctt caaagccaaa gagggtacac tgcctctggc tgtgtogaac ctgtgtttg atctatct gtactatc ctctcaaaag catctgcct aaaggctact ggaactttg cctacctaa agagaccacag gctcagaaa aaaaataag atgtgaaaat aatgataaa agacaggatt ttgtgcta ccaattcgg ccttactgga ccataaagt aattatagt ttgaagata aaaaaaaa aaagcggcc gc</p>	A	Homo sapiens
532	160889	Platelet Activating Receptor	NP_037440.1	<p>MTNSSFFCPV YKDLEPFTYK FYLVFLVGII GSCFATWAFI QKNTNHRCSV IYLNLLTAD FLLTLALPVK IVVDLGVAPW KLKIFHCQVT ACLIYNMYL SIIFLAFVSI DRCLQLTHSC KIYRIQEPGF AKMISTVWWL MVLIMVPNM MPIKDIKEK</p>	P	Homo sapiens

533	161024	Protein A	NM_019858	Homolog (H963)	<p>SNVGCMEFKK EFGRNWHLLT NFICVAIFLN FSAILISNC L VIRQLYRNK DNENYPNVKK ALINILLVTT GYIICFVPHY IVRIPYTLQ TEVIDCSTR ISLFKAKEAT LLLA VSNLCF DPILYYHLSK AFRSKVTETF ASPKETKAQK EKLRCENNA gaggggagggag ggccggggggag ctgggagccgg caaggcagcggg gagcccgaga gagcccgctc ggaggtggccgg tccataggc agtggctggggc gacggccgggag agagccctgic caggggggctg agcccccacc ccaaatccct gggggcatcca gaaagattct gactgggtcaa gaaccaaagg caaagagagac ctgggaggtcc cagcatgggg accaagaacc cccagccagc cctagattg gggaaagttagc cagcttgctt gcccacaa ttgcaggggat gctaaaggaa ggccccggccc agtatgaaag ctgagggtatg cctctgctga cctcagct cctccctgic cctctacac tgcctcagc tgggtccatc algcaatgct gagcactggg gtgagccctgg gggcagccctg cctgctgaca gggcggagggat tgggggggagc atggggaggtgt ttgtgaggtgg ggctctgggg tggagccctag cccccccc cacaggctc aagggggggtgg gggggtggagc ataggagtggtc tggggggggggc ggccggggggcag agggggggctc cctgctcc aacggcatgt cctggctggc ctgggggtc ctgggcctggc tggcccaatg cggggtatc ctcaggcatc cggccaaagca gacgaagcac aagccatgg agctgctgct ctgcttcta ggcccaatg cgggggacac acatactcat ggcagctgtg cccctacca ccttgccgt gggtgacgtg cgtcgtcagc cttctccga ctatgactgg aacggagagta tctgcaagggt ctgtgtgct acctacta ccttggcgtt ggccacatgct ttacgggtcg cctcccttc ctacatcgc atgtgggagtg tggcctggcc cgtcaactac cgtcctcagca agcccaaggaa gacaggcactg catgcccga tgggcatctg gaggtgagc ttacatct cccatggc tggcacaaca acgggggagcgt ctactatgccc cggcggtctgccc agttcatagt ctocaaagac ggctctggct ttggcggttg cttagctc ttgacttg gggggaaatgt catgggtctg gttgtgtgg ccalcacct ctacaaagca ctgtggggccc ggccccgggag ggctggggcag ggccgggaggg tggggggggggc aaagcggggtg ggccagggggc ctgggtgacc cggccagctt ttgaggtacc aggcattgg gtgggaggtg cccgggggaa ggcgcggtcc tgggtggagtg gctgggagtc tggcaagaca tccctgaggg tcaacaacti gggtcagcggcc atcgctttc tctatgact actacagggg gggcccatct tgggtgtgag cttctctc ctacagtcgg actcggcgccc cccctgggtg gtgtgggtg tgtgtgtgt ctccatggca cagacgtgct tggctccct ctcatctgg tccctggagc gttacccggc cgacgtggcg acagtgtggg agcaatgctt ggccatcag tctgagtgagc atgggagtgaa ctgagggggggc tggtagggact atgcagaggg cctgaggtg aagttcgtt ttgagtgcaa cgggagcaca ggagcagggga ggccgggagccc cggccaggtg aagctgctg ctgggaagga catgcttc cctctctg agagagttca ctactacag gttccccctat cccggcgctt gtccatgaa gaggacaaca tctcttac cctcggggaa cagggtctct tcttgacaa gttgtcatcc tctgagaca tccgggtct cccagccag agccggggccc tgggggggtcc tctgagttac ctgggacaaa gacacaggtt ggagggagcag gagggagcag aagaggctga aggtgggggggg ctggccagccc ttggccaat ctgggagagt gggtgtctgg ggtcaggtgg ggggacccca cgggggtctg gctttccg ggagggagatc accacttca tggagagac acctgtgct tctcagctg cctacacag gcatctct cgtcggggccc ggccactggg ccttcacc cggcgactct ccttgggtc ccttggagc agggcggtg gacttctt gggtactaagc gacggggagac gctgctctt gacgggggggt gaaagaaagt caagggctg gggaggtatc tggggggcag gcaacccat ctttccag ctgaacctgt gggcccaagc agggctgtgt aactcaggg agaaagcttg agtgagtaac acctctct ggccggaggt agggcagctg cctccagact ctggggagagc gggcgtaga ttgggggtc agaaaggcct gctctctcc atcaagtgaa ccagatggccc tactcagctt ccatcacc tagcaatag tattaagtc tgaaggttg ccatgg</p>	A	Homo sapiens
534	161024	Protein A	NP_062832.1		<p>MARGGAGAE ASLRNALSW LACGLLALLA NAWILSISA KQKHKPLEL LLCFLAGTHI LMAAVPLTTF AVVQLRRQAS SDYDWNESIC KVFVSTYYTL ALATCFTVAS LSYHRMWMVR WPVNYRLSNA KKQALHAVMG IWMVSFILST LPSIGWHNNG ERYYARGCQF IVSKIGLGFV VCFSLLLGG IVMGLVCVAI TFYQTLWARP RRARQARRVG GGGGTGAGGP GALGTTPAFE VPAIVVEDAR</p>	P	Homo sapiens

535	161214	Galanin Receptor GalR3	NM_003614	<p>GKRRSLDGS ESAKTSIQVT NLVSAIVFLY DSLTGVPILV VSFFSLKSDS APPWMVLAVL WCSMAQTLLL PSFIWSCERY RADVRTVWEQ CVAMSEEDG DDGGGDDDYA EGRVCKVRFD ANGATPGSR DPAQVKLLPG RHMLFPPLER VHYLQVPLSR RLSHDETINF STPREPGSFL HKWSSDDIR VLPQSRALG GPPEYLQQRH RLEDEDEEEE AEGGGLASLR QFLESGLVGS GGGPPRGPGF FREEITTFID ETPLPSPTAS PGHSPPRRPP LGLSPRRLSL GSPESRAVGL PLGLSAGRRC SLTGGEESAR AWGGSWGPNG PIPQLTL</p> <p>ttccagggtgc cgtctgtagt gggagagggc tgaigccagc aacatttacc tgaacagccc agggaggtgtg gggggcgggtg cagtgctgtt ggtcttgcc ctacttcc tgcctggggcag agtgggcaat gggctgtgtgc tggcaggtct cctgcagcct ggccggaggtg cctggcagga gcttgagcagc accagggacc tgttcaact caacctggcg gtagctgacc tctgttcat cctgtgtgc gtgoccttcc aggcacacat ctacagctg gtagctgagc tcttgaggc cctgtgtgc aaggcgtgc acctgtcat ctactcac atgtacgcca gtagcttacc gctgggtgtc gtctccgtg acaggttacct ggcgggtgcg cacccgtgtc gctcgcgc cctgcgcagc ccgcglaacg ccgcgcgc agtggggctg gttgggtgtc tggcggcgtc cttctggcg cctactcca gctactacgg cao-gtgc taeaggcgc tggagctgtc cgtggccgoc tgggagggagc cggccggcg cgccttgagc gtagcact tggccact tggccact ctactgtc cgtgggtgtc tgggaggtgtc cgcaagctgc gcttctgt ggcggccgtg ggtccgcggc gctgtgtc cgtgggtgtc ggcgggtgtc ggcgggtgtc cgcggggcg gcatgtgt cgtgtgtc gctgtgtc gctgtgtc gctgtgtc gctgtgtc gctgtgtc gctgtgtc ggtaggtgtc cttgocctt agccggcca cctagctgt cggctgtgtc tcaactgtc tggccctacg caactgtc ctaacccgc tggtagc gctgtgtc ggcacttcc ggcaggtgtc cgtgtgtc tggccgtgtc ggcgggtgtc ccggccacct ggcggcg cgtgtgtc gctgtgtc gctgtgtc gctgtgtc gctgtgtc gctgtgtc gctgtgtc ctagcgag gctgtgtc ggtgtgtc agggccgga ggcagggag ggcagggag ggcagggag ggcagggag ggagggag aaacctgt gctgtgtc gctgtc</p> <p>MADAQNISLD SPGSVGAVAV PVVFAIFLL GTVGNGL VLA VLLQPGPSAW QEPGSTTDLF ILNLAVADLC FILCCVPFQA TTYTLDAWLF GALVCKAVHL LIYLTMYASS FTLAASVDR YLAVRHPLRS RALRTPRNAR AAVGLVWLLA ALFSAPYLSY YGTVRYGALE LCVPAWEDAR RRALDVATFA AGYLLPVAVV SLAYGRTLRF LWAAVGPAGA AAFAARRAT GRAGRAMLAV AALYALCWGP HHALJLCFWY GRFAFSPATY ACRLASHCLA YANSCLNPLV YALASRHFRA RFRRLWPCGR RRRHRARRAL RVRPASSGP PGCPGDARPS GRLLAGGGQG PEPREGPVHG GEAAARGPE</p> <p>atggcgctga ccccgagc cccgagc ttccgtggc tggccggccac cggcagctct gttccggagc cgtgtggc cccaacga acctcaaca gctctgtggc cagcccgacc gggccagct cctgtggagga cctgtgtggc acggggacca ttggagctct gctgtggc atggcggtgtg tggcggtgtg gggcagacg taccgctgtg tggctgtg cgtgtgtc cgtgtgtgtg cctcaatga cgtgtgtg gtaacgtgt cgtgtgtgtg cgtgtgtgtg cgtgtgtgtg cgtgtgtgtg cgtgtgtgtg taccgacga aggtgtgtg cttgggggac gttgggtgtg ggtgtgtgt cgtgtgtgtg tttctgtgtg tgcagggcag cacttacc gtaacgtga tggcagcga gctgtgtg gctgtgtg gctgtgtg gctgtgtg gctgtgtg cgtgtgtgtg gtaacgtga gtaacgtga gtaacgtga gtaacgtga gtaacgtga gtaacgtga gtaacgtga cgtgtgtgtg gtaacgtga gtaacgtga gtaacgtga gtaacgtga gtaacgtga gtaacgtga gtaacgtga tctgtgtg caccagc gctgtgtg ggtgtgtg ggtgtgtg ggtgtgtg ggtgtgtg ggtgtgtg ggtgtgtg tgcagggc cctgtgtg gctgtgtg gctgtgtg gctgtgtg gctgtgtg gctgtgtg gctgtgtg gctgtgtg</p>	A	Homo sapiens
536	161214	Galanin Receptor GalR3	NP_003605.1	<p>MADAQNISLD SPGSVGAVAV PVVFAIFLL GTVGNGL VLA VLLQPGPSAW QEPGSTTDLF ILNLAVADLC FILCCVPFQA TTYTLDAWLF GALVCKAVHL LIYLTMYASS FTLAASVDR YLAVRHPLRS RALRTPRNAR AAVGLVWLLA ALFSAPYLSY YGTVRYGALE LCVPAWEDAR RRALDVATFA AGYLLPVAVV SLAYGRTLRF LWAAVGPAGA AAFAARRAT GRAGRAMLAV AALYALCWGP HHALJLCFWY GRFAFSPATY ACRLASHCLA YANSCLNPLV YALASRHFRA RFRRLWPCGR RRRHRARRAL RVRPASSGP PGCPGDARPS GRLLAGGGQG PEPREGPVHG GEAAARGPE</p> <p>atggcgctga ccccgagc cccgagc ttccgtggc tggccggccac cggcagctct gttccggagc cgtgtggc cccaacga acctcaaca gctctgtggc cagcccgacc gggccagct cctgtggagga cctgtgtggc acggggacca ttggagctct gctgtggc atggcggtgtg tggcggtgtg gggcagacg taccgctgtg tggctgtg cgtgtgtc cgtgtgtgtg cctcaatga cgtgtgtg gtaacgtgt cgtgtgtgtg cgtgtgtgtg cgtgtgtgtg cgtgtgtgtg cgtgtgtgtg taccgacga aggtgtgtg cttgggggac gttgggtgtg ggtgtgtgt cgtgtgtgtg tttctgtgtg tgcagggcag cacttacc gtaacgtga tggcagcga gctgtgtg gctgtgtg gctgtgtg gctgtgtg gctgtgtg cgtgtgtgtg gtaacgtga gtaacgtga gtaacgtga gtaacgtga gtaacgtga gtaacgtga gtaacgtga cgtgtgtgtg gtaacgtga gtaacgtga gtaacgtga gtaacgtga gtaacgtga gtaacgtga gtaacgtga tctgtgtg caccagc gctgtgtg ggtgtgtg ggtgtgtg ggtgtgtg ggtgtgtg ggtgtgtg ggtgtgtg tgcagggc cctgtgtg gctgtgtg gctgtgtg gctgtgtg gctgtgtg gctgtgtg gctgtgtg gctgtgtg</p>	P	Homo sapiens
537	161221	Urotensin-II Receptor (GPR14)	NM_018949	<p>atggcgctga ccccgagc cccgagc ttccgtggc tggccggccac cggcagctct gttccggagc cgtgtggc cccaacga acctcaaca gctctgtggc cagcccgacc gggccagct cctgtggagga cctgtgtggc acggggacca ttggagctct gctgtggc atggcggtgtg tggcggtgtg gggcagacg taccgctgtg tggctgtg cgtgtgtc cgtgtgtgtg cctcaatga cgtgtgtg gtaacgtgt cgtgtgtgtg cgtgtgtgtg cgtgtgtgtg cgtgtgtgtg cgtgtgtgtg taccgacga aggtgtgtg cttgggggac gttgggtgtg ggtgtgtgt cgtgtgtgtg tttctgtgtg tgcagggcag cacttacc gtaacgtga tggcagcga gctgtgtg gctgtgtg gctgtgtg gctgtgtg gctgtgtg cgtgtgtgtg gtaacgtga gtaacgtga gtaacgtga gtaacgtga gtaacgtga gtaacgtga gtaacgtga cgtgtgtgtg gtaacgtga gtaacgtga gtaacgtga gtaacgtga gtaacgtga gtaacgtga gtaacgtga tctgtgtg caccagc gctgtgtg ggtgtgtg ggtgtgtg ggtgtgtg ggtgtgtg ggtgtgtg ggtgtgtg tgcagggc cctgtgtg gctgtgtg gctgtgtg gctgtgtg gctgtgtg gctgtgtg gctgtgtg gctgtgtg</p>	A	Homo sapiens

538	161221	Urotensin-II Receptor (GPR14)	NP_061822.1	<p>ctgggctgctg ttcttgccct tctggctgctg gcagctgctc gccagctacc accaggcccc gctggcgccg cggacggcgc gcatcgtaa ctactgacc acctgctca cctacggcaa cagctgctgc aacctcttc totacagct gctacacagg aactaccg accactgcg cggcgccgctg cggggcccg gcagcggggg agggcggggg cccgttccct cctgcagcc ccggcccgct ttccagcgtc gtcggccg cctctgct tctgcagcc cagacccac tgacagctc gtcgtggccc cagcgcccc ggccgacct ggcgcgagg gtcacgggc cccggcgta MALTPESPS FPLAATGSS VPEPPGGPNA TLNSSWASPT EPSSLEDLVA TGTTGTLSSA MGUVGVVUNA YTLVVTORSL RAVASMYVYV VNLALADLLY LLSIPFIVAT YVTKWEHFHD VGCRLVFLGLD FLTMHASIFT LTVMSERYA AVLRPLDTVQ RPKGYRKLAL LGTWLLALLL TLPVMLAMRL VRRGPKSLCL PAWGPRAHRA YLTLLFATSI AGPGLLIGLL YARLARAYRR SQRASFRRAR RPGARALRV LGIVLFWAC FLFWLWQLL AQYHQAPLAP RTARIVNYLT TCLTYGNSCA NPFLYTLTR NYRDHLGRV RGPGSGGGRG VPVSLQPRAR FORCSGRSL SCSQPQTDLS VLAPAARAP APEGPRAPA</p>	P	Homo sapiens
539	161249	G Protein- Coupled Receptor GPR66	NM_006056	<p>atggctgca atggcagctc ggccaggggg cacttgacc ctgaggact gaacctgact gac-gaggcac tgaactcaa gtacctgggg cccagcaga cagagctggt calgcccac tggccacat acctgtgat ctctgtgtg ggcgctgtgg gcaatgggct gacctgtctg gtcactctg gccacaagg catcgccag cctaccaact actacctt cagctggcc gtgtcgacc tctgtgtgt gctgtgggc ctgcccctgg agctctatga gatggggcac aactacct tctgtgtgg cgttggggc tgcatttcc gcacgtact gtttggatg gctgtctgg cctagctgt caactgtact gcccgtgagc tgggaacgta tgtggccgct gtcacccac tccaggccag gtccatggc acggggggc atgtgcgcg agtcttggg gocgtctgg gcttggccat gctctgtcc ctggccaaca ccagctctga cggcatccgg cagctgcacg tgcctggccg ggggccagtg ccagactcag ctgttgcat gctgtgtccg ccacggggcc tctacaacat ggtagtgcag accacggcg tgcctctt ctgctgccc atggccalca tgaagctgt ctacctgtc attgggctc gactgcggcg ggagaggtgt ctgctcatg aggaggccaa ggccaggggc tctgcagcag ccaggctcag atacactgc aggtccagc agcacgatcg ggggcggaaga caagtgacca agatgtgt tgcctgtgt gtcgtgtgt gtcactgtg ggcccgctc cagccgacc gcgtcatg gaggctcgtg tccagtgga cagatggctt gcaactggcc ttccagcag tgcagctcat ctcggcatc ttcttacc tgggctcgg ggccaacccc gtgtctata gccatgic cagccgctc cgaagagacct tccaggaggc cctgtgctc ggggctgt gcatcgct cagaccccg cagactcc accgctcag caggatgacc acaggcagca ccctgtgtga tgtggctcc ctgggcagct gggtccaccc cctggctggg aacgatggc cagaggcgca gcaagagacc gatccatct ga</p>	A	Homo sapiens
540	161249	G Protein- Coupled Receptor GPR66	NP_006047.1	<p>MACNGSAARG HFDPEDLNLT DEALRLKYLQ PQQTELFMPI CATYLLIFV GAVGNGLTCL VLRHKAMRT PTNYLFLSLA VSDLLVLLVG LPLELYEMWH NYPFLGVGG CYFRTLLFEM VCLASVLTNT ALSVERYAV VHPLQARSMV TRAHVRRVLG AVWGLAMLC LPTNTSLHGR QLVHPCRPV PDSA VCMVLR PRALYNMVMVQ TTALLFFCLP MAMSVLYLL IGLRLRRRL LLMQEA KGRG SAAARSRYTC RLQQHDRGR QVTKMLFVL VVFICWAPF HADRVMWSV SQWTDGLHLA FQHVHVVISG FFYLGSAANP VLYSLMSSRF RETFQEA LCL GACCHRLRPR HSSHLSRMT TGSTLCDVGS LGSWVHPLAG NDGPEAQQUET DPS atggctaac ttgacaata cactgaaca ttcaagagg gtagacacg tacagcact gctgagatt actgaatg cactaatgt aatitcaat actccctcta tgcacaacc tatatccca tatitctc tggctctg gctaacagtg cagctgtg ggttctgtgc cgcitcatca gcaagaaaaa taaagccatc attitcatga tcaactctc tgtggctgac ctgtctatg tattatctt</p>	P	Homo sapiens
541	161251	Purinergic Receptor P2Y10	NM_014499		A	Homo sapiens

542	161251	Purnergic Receptor P2Y10	NP_055314.1	<p>accctccgg atttactatt acatcagoca ccaciggcct ttccagagag ccctttgctt gctctgcttc taccigaaat atctcaacat gtaigccagc attgtttcc tgacgtgcat cagttctcaa aggttgcttt ttctctcaa gccctcagc gccagagact ggaaagcgtag gtacgatig ggcacagtg ctgcacatg gatcgttg ggcacatgct gttgacatt tccatcttg agaagcacag actaaacaa caacaagtc tcttgctg atcttgata caagcaaatg aatgcagtg cgttgctg gatgattaca gttgctgagc tgcaggatt tggatocca gtagatca tgcgatggg tacctggga actactat ccttgagaca gccaccaalg gcttccaag ggatcagga gaggcagaaa gcacigcaga tgggttcac gttgctga gttctctca tctgttccac tccatctcat attactta ttttacac catgtaaaag gaaacatca ttacagtg tccgtgtg cgaatgcac tgaattoca ccttttgc ctgtccctg caagtcctg ctgccttg gatccaatc ttattact tatggctca ggtttgig accaactac ccggcatggc agttctgga ccgctccg cctcagcgc aaggaagtg gttacatc gatigctaa</p>	P	Homo sapiens
543	161293	G Protein- Coupled Receptor Ls161293 [Herpes virus]	NP_042597.1	<p>MANLDKYTET FKMGSNST AEIYCNVTNV KFQYSLYATT YLIFPGLL ANSAALWVLC RFISKKNKAI IFMNLVAD LAHVLSPLR IYYTISHHWP FQRALCLLCF YLKYLNMYAS ICFLTCISLQ RCFFLLKPR ARDWKRRYDV GISAAIWVV GTACLPFPL RSTDNNNKS CFADLGKQM NAVALVGMIT VAELAGFVP VIIAWCTWK TTISLRQPPM AFQISERQK ALRMVFMCAA VFFICFTPYH INFIFTMVK ETISSCPVV RIALYFHPFC LCLASLCLL DPILYYFMAS EFRQLSRHG SSVTRSLMS KESGSSMIG MATTSATSTV NTSSLATTMT TNFTSLTSTV VTTIASLVPS TNSSEYDD LDDVDYEESA PCYKSDTTRL AAQVPALYL LVFLGGLGN ILVVIIVRY MKIKNLTNML LLNLAISDLL FLTLFPWMH YIGMYHDWTF GISLCKLLRG VCYMSLSQV FCILLTVDR YLA VVYAVTA LRFTVTGCI VTCVCTWFLA GLLSLPEFFF HGHQDDNGRV QCDDPYPEMS TNVWRRRAHVA KVMLSLJLP LLIMAVCYV IIRLLRRPS KKKYKAIRLI FVMVAYFVF WTPYNIIVLLL STFHATLLNL QCALSSNLDL ALLITKTAV THCCINPVY AFVGEKFRRH LYHFFHTYVA IYLCYIPFL SGDGEKKEP TRI</p>	P	Equine herpesviri s 2
544	177147	Neuromedin K Receptor-Like (NK-4R)	NM_006679	<p>gcgagaaacc cgaatgacc cggccacggc ggctcccca cctgcgcgt cctgcggcg gcgctgggct cggggcactc gggctggcc cccatggctt cgcgcgggg gaacttgagc gcgtggccgg gcgtgggggg gcggccggcg gccgcgtga ggaaactgac ctctcccg gccccgaccg cgtcccg cccggcccg cctggagcgc cctgcgcgg cccggccccc gcgcacccgt tctgcagcc gccctggggc gggcgctct ggtgcctggc ctaggcgcc gggggggcg tggcggtgt cggcaacctc ggtgtgtat ggtatgctt ggccacaaag cgcattgcga cgggtacca cctctctc gtagaacctgg ccttcggca cgcggctca acggcgtggt caactcalt tacggctgc acggagagtg gttactggc ggcaactac gccgttoca gaacttcc cccatcccg ccgtgtgc cagatctac tccatgacgg ccatcggt ggacagatag atggccatta tgaacccct gaagccaggg cgtctgcca cggccacccg gatgctcatt ggaagcalct ggattctggc atttactt gcatcttc agtctctga ttccaaalc aaagtcagc caggccgtac tcttgctac gtagcagtgcc cagaaggttc aagccaacat ttacgtacc acatgactt catgctctt gttactgtt tcttctt catctggc attactaca ccatagtgg aatcacgtc tggggagggg agatccacgg agaacctgc gaacagttacc agggagcagct gaaaggccaaag cgggaagggtg taaaalgat gatcatggt ggtgtgact tggcatcgt tggctggcc taltacatct acttactt caccggccat taltcagcagc tgaacaggtg gaataatc cagcaggtt acttggcag cttctggcg gccatgagct cgaacatga caacccatc atctactt gtttgaataa gagatttctt gctggcttca agagggtt cctgtgggtc ctttcatcc acgtctcag ctacagagag ctggagctca aagccaacag gcttccacca atgcgaaga gacagctata cacagttaca agaatgtagt ccatgagcgt ggtattcag tccacagtg gggaagtg caggttcag taccagaa gaaggagac cagagagcga</p>	A	Homo sapiens

ggcctccaaig tctgtctccc cagggaactcc aagttccact ccaccacagc cagctctggig agctctctccc acatgtgggt
 ggaaggaagg tcttgattic tctctgggt caaggccact gacaggccccc cttctctgt cactgtctgt gctctcact cctgtgagc
 tgaaggacag ttittgaca gctacgctta caatagaca gattgacat aaataaataa aaataactac taagataiga gctctcccc
 caaaaaaga acaaaatggc cttaagagt atgcttgaa aacttaat taataatg alacaacaa aaataatg
 ccgaagaaat ttataaagt gttccagtt gctatttaa aagtcactgt gacactgaa tagaatggaa aagttaaalg actcattic
 ataaagtt aaataat actgtcagtg aaggaagccc atgtttcca ttacagagca tagaatggaa ctatttgaa ccatacaat ttcaagac
 ttacaatagt gtagaagt taacctaaa aactcaaat taacgaaatc taagaaatc taagaaatc taagaaatc taagaaatc
 attaaatga aagggaaacc taatacaac cactaggtt atcaaatg cttctta ttittctg agaaatg atcaaatg
 aaaaatgag ctgttgat tacatatt aaalgccaa ttatagta gtaaaacta agacaaatc aggaacaa aaattctat
 gactctat tttagaat ttgttcaa gtaggtagt tgaagacat taataact tctgagagtg gaaagaaatc atccattg
 tctctgaac tggctgttag ctttaggca ggaacacccc acagctcac gtagccatg aggtgagag gaaacccctc
 cagctccaag gcaagtttt ttcccgt cccagcaaa agttccagac atgcactta tcaacat atgtgtctcc tctctca
 tcaaggaag aggtgtggca tggggagag atcagaaag gctgtgtgaa atctctgaa ggaagaaat gtaagaaat
 tgaagcaaa tatagctagt gaaatgaa taatgttg aaatcagag aggaagtaga aggtgtgag aactttga
 aagatgtag atagttggg taccgtca ggtgtgag aatataccc tctgtcca cacaagagac tggagctct
 gcalagtaa cctgtccc tccagaaag acgggaaga ggcattgt ttactaat agtatatt ttgagaacca tattgtgag
 tttttatg ctaactg agcaagac cttcttaa ataggaata ctgtcaatc tgcagagaa atcaacccc ttctggaaat
 cttaatgt tatataact tctgaaat atgttaggt ttgaaact gctaaact atactta actatttt cattgtatg
 cttcttag tgcagaaac aaataact tcaagatca gcaataaagc aaatacca tgaacagtg tggctatg ttacctat
 ataatccc caactctgt tggagccaa agtcagaaat attaggt tgaactaa agcttaacaa calgtgttg agttgaatt
 cttaatga caccataaa cacaacag tagatggac aataatgg cagacata caacagcca atgaatgaa
 caatacaag agtaaat aaataatc taacacagta taaggtgt tccaaggt ctagaaata acctataa atctgtgaa
 calgtgca ctittaga taacaaatg taataat tagaatcaa ttgttgaat gtttaact gtagggagc tgggttca
 aattcalat agtcagccc taacaaatg taatgaa atactct gacactca tgcattacg aaattcagc taaggctt
 cttaaagaaa aatgtatg taactgt ttgtgttt ttittgaat ttitttta gtagatgt tggcttg cttaacgagc
 atcaactct ctatgtagc agaaatag aggtccaggt cactctct aaatgtaa gaaacagta calcattac tcaatgca
 tgaacttaa actagatg atataata atttcaat tcaagaaatg taagaaatg taagaaatg taagaaatg taagaaatg
 agccctgt tctgaattc gaaagcaaa agtatgaat gtagccatg cagagccgt ttatgggt cttgtgtt aaatctagc
 caggtgttc acattgcca aggttagaa gcaattgct ccaatggc tcaacccc taataagc cagcagca aaatctaa
 ttgcagca aacactac aggaactga gcaataggt acacatct aggtgttt aaatgaat cagcagca aaatctaa
 ctatgtg aaaaatgg gaaaaaaag cctgtctg tttaaat tctcttt gaaagaaat gtagaaat gtagaaat
 ttgaattc atattgt accgtgcaaa aggtgagta gttggctgccc ggggaaatg ttatggcaaa cgtggctgtg
 tggagtcag ttagcttt tttaggt tcaatgt gtagatgt gtagatgt tccactccc aggtgacat tctgagccag aagccact
 taagttta ggaatgaat ctgaatct ctgcaaaa gaaatcggc caactcaa gttccccc ctttagagag
 cacaacagc accaaagac ttatgtaa acctacaa cacaataa atgaatac caactatg taactgaa
 tttaggtg atttgtaa tgaatgt cccagaac ctgtaacg tctgttaa atgtctcat taatacaaa gaaaggaag
 taacaaat tcaactaa gtaacat gtagatgt ttctgtt ggtgtgagc aggttaagaa atcaagcat aacattggc
 atgaagaaa aaatgtac atctcagc gtagccaaac aggaatggag aatcattt aatggagc tgaacagtc
 ttatgtgt gattaaat acattatga aatctgca gcaagaaat calatata aaattgtag gcaatgata aatgtttt
 caagttgtg aaattact gtagatgta aaattcat cttctgata ttggcagta tttagaa ttataatc atgtttat

545	177147	Neuromedin K Receptor-Like (NK-4R)	NP_006670.1	<p>ttataatat taaataatcat atgaataat</p> <p>MASPAGNLSA WPGWGWPAPA ALRNLTSPPA PTASPPAPS WTPSPRPAPA HPFLQPPWAV ALWSLAYGAV VAVAVLGNLV VIVIVLAHMR MRTVNSFLV NLAFADAAMA ALNALVNFY ALHGEWYFGA NYCRRFQNFPP ITAVFASIYS MTAIVDRYM AIIDPLKPRL SATATRVIG SIWILAFLLA FPQCLYSKIK VMPGRITLCYV QWPEGRQHF TYHMIIVLV YCFPLLMIGI TYTIVGITLW GGEIPGDTCD KYQEQLKAKR KVVKMMIIV VFAICWLPY HIYFILTAIY QQLNRWKYIQ QVYLASFULA MSSTMNPII YCCLNKRFA GFKRAFRWCP FIHVSSYDEL ELKATRLHPM RQSSLTYVTR MESMSVVVDS NDGDSARSSH QKRGITRDVG SNVCSRRNSK STSTTASFVS SSHMSVVEEGS</p>	P	Homo sapiens
546	177168	Cysteiny Leukotriene CYSLT1 Receptor	NM_006639	<p>atggatgaaa caggaaatct gacagatct tctgacacat gccatgacac ttcgcaatc aagtgatc cacttgatc tctatgatc ctgtgtagg ctcttggc aatggcttg tctctatgt cctataaaa acctatcaca agaagtcagc ctccaagta tacaatgaa attagacagt agcagatccta ctgtgtgtgt gacacatgcc tctcgtgtg gctatgatg ttcaaaagg catttggtc tttggtgact tctgtgccc cctcagcacc tatgttgt atgcaacct ctatgtgac atctcttta tgacagccat gagcttttc cgggtgcatg caatgttt tccagtcag aacataatt tgggtacaca gaaaaagcc aggttgtgt ggtaggtat ttggatttt gtgatttga caagtctcc attctaag gcaaaaccac aaaaagatga gaaaaataat accaagtgct ttgagcccc acaagacaa caaactaaaa atcatgttt ggtctgcat tatgtgtc cttaatc cctttgtia ttataattg ctgtacaca atgatcatt tgacctact aaaaaatca atgaaaaaaa atctgtcaag tcaataaaa gctatagaa tgaatggt cgtgacccgt gctttttag tcaatttcat gccatcatcat attcaagta ccaatcact tcaatttta caaatgaaa caaaccctg tgattctg cttaaatg agaatccgt ggtcatalaac ttgtctctg ctgcatocaa ttgtgtcti gaacctctc tatattct ttctgggtt aacttagga aaggcgtg tacaicaga aagcatctt tctcagcgt gactatgia cccaagaaaga aggcctctt gccagaaaa ggaagaaaa tatgaagt atag</p> <p>MDETGNLTVS SATCHDITDD FRNQVYSTLY SMISVVGFFG NGFVLYVLK TYHKKSATQV YMINLA VADL LCVCITLPR VYVHKGIWL FGDFLCRLST YALYVNLVCS IFFMTAMSF RCIAIVFPVQ NINLVQKKA RFVCVGIWIF VILTSSPFLM AKPQKDEKNN TKCFEPQDN QTKNHVLVLH YVSLFVGFII PFVIVVCYT MILTLKKS MKKNLSHKK AIGMMVVTA AFLVSFMPYH IQRTHLHFL HNETKPCDSV LRMQKSVVIT LSLAASNCFF DPLL YFFSGG NFRKRLSTFR KHSLSSTVYV PRKKASLPEK GEEICKV</p>	A	Homo sapiens
547	177168	Cysteiny Leukotriene CYSLT1 Receptor	NP_006630.1	<p>ccacgcgtcc gccggctgca cggctgcacc ggcagcggct caggctccgg ctctctccc gctgcagcag ccgcgtgcc ggcccccactg ggctcggatc cggcccccgg cccctggca ccgctgtctc tggcccccgg cccggcccc cggaccatgc gctggggccc ccacgggggaa acccgacccc gccaaaggcc cgcataagagc agctccccc ggccggggccc ctcccggccc ccacgtctc ggccggggccc ctgcgcccg tcccggagcc gctgtgagct gcggggggccat ggagcgcgcg ccgcccagac ggccgctgaa cgtctgggg ggctgggggg gcgagcggc ggccggcgcc ggccggcgcc gctctcggc agcctggacc gggtgtgtg ccggctgcat ggctgtctc atcgtgggca cgggtgtggc caacggcgt gctatgctg cctcgtggg cgactcgac ccccgaccc agaaacact ctctctc aacctgcca tctcgacti cctcgtcgcc gctctgca tccacigia tgaacctac ggctgtgac ggccgtggac ctgcggccc gctcggctg gctatgctg gctctgca taactgtgt gacactctc tgcctcaac atcgtgtccta tcaatcagca ccgtctctg tccgtcaccc gagcggctc ataccggccc cagcagggtg acacggggg ggcaatggcgg aagatgtctc tgggtgggt gctgggctc ctgctgaag gaccagccat cctgagctg ggtatcctgt ccggggggcag ctccatcccc ggaggccact gctatgccga gttctctac</p>	P	Homo sapiens
548	177191	Histamine H3 Receptor	NM_007232		A	Homo sapiens

549	177191	Histamine H3 Receptor	NP_009163.1	<p>aactgggiact tctcatcac ggcctccacc ctggaggttct ttacgcctt cctcagctc accttcttta acctcagcat ctacctgaac atccagagggc gacaccgcctt ccggctcggat ggggctcggag agggcagaggg ccccgagccc cctcccgagg cccagccctc accaccccca ccgccttggct gctggggctcgt ctggcagagag ggggcacgggg agggccatgcc gctgcacaggg tatgggggtgg gggagggggc cgttagggcgt gaggccggggg agggagacctt cggggggggg gggggggggg gctcggggg gctccggggg ttacaccca tcagctccgg gcatgctctc gagggggcat gaggggccgc gctcactcaa gagggggctcc aaggccggcgg cgtctcggg ctcgttgggg aaggcgcatga agtaggggtc ccagggttc accagggctt ttgggggtc ttgggggaggg aagggtggcca agtcgctggc cgtcagctgg agcatctgg gggctcgtc gggccacatc agctcgtcga tgaatccgg gggccggctgg catggccact ggcctccctga ctactgggac gaaacctct tctggctctt gggggccaac tgggctgtca acctgtctt ctacctctg tggccacaca gcttcggccg ggccttcacc aagctgctct gcccacagaa gctcaaatc cagcccccaca gctccctggg gcatctcgtg aagtgagggg ccacacaggg cctccctcag ccacgcctt ctcagcccgag gctcctgggg catctggccc tgcggcccc taccggctc gttcccccag ggggtgagccc ctcactggct gggccctct cttaatggca cggcagggccac cctggcatgg agggccttc ctgggtggc cagagggggc ctcactggct gggactggaggg ctggggggg ggggcgccc ccacattct gggctccacgg gggaggggaca gctggaggtt ccagagcatg ctggccaccc cctgctggg ccacccctc gcatgtactg gttgggttc ttccaaagc aagcacctgg gttgctcca gggcttccgg ctagcaggtt tggctctgca cgtgcacaca cctgcacacc cctgcacaca gtcctctcc cgggacagc caggagacact gcttggctg ccttctgt ctgcataag cctcagctt ggccttca cctcttcc caccactt cctggccc aaggtgtca agggggcccta gggaacctga agctgtctc tgccttcca ttctgggtt ttccagaaag atgaaagaa gaaactgt gtagacttga tgtcgtggg atgttaatc aagagagaca aaattgctga ggaactcagg gctggatgg cagggtgggg ctcacacggc cctccctc cgttaaggct tccggctgag ctgtgcagc tgccttgc caccgcct cggggctcac accagccctg gggggccag ctggccggc cactgttt gctacccag gactctggg ggtgtggg agggaggggg cgggctgggg ccggagggctc caaggcggc agggggggc caggagaggg gcccggggcag gggccggctc gcatgtgt gtcacccgt gccagggct ctgcagctc ctctgcctt gcccgcctc cgtccctgca aaocgtgagg tcaataaaa ggtatttt ttaaaaaa aaaaaaa aaaaaaa</p>	P	Homo sapiens
550	177387	G Protein- Coupled Receptor ORF4	NM_020155	<p>MERAPPDGPL NASGALAGDA AAGGARGFS AAWTAVLAAL MALLIVATVL GNALVMLAFV ADSSLRTQNN FLLNLAISD FLVGAFCIPL YVPYVLTGRW TFGRGLCKLW LVVDYLLCTS SAFNVLISY DRFLSVTRAV SYRAQQQDTR RAVRKMLLVW VLAFLYGPA ILSWEYLSGG SSIPEGHCYA EFFYNWYFLI TASTLEFFTP FLSVTFNLS IYLNQRRTR LRLDGAREAA GPEPPEAQP SPPTPPGCGWG CWQKGHGEAM PLHRYGVGEA AVGAEGEAT LGGGGGGGSV ASPTSSSGSS SRGTERPRSL KRGSKPSAS ASLEKRMKMV SQSFTQRFRL SRDRKVAKSL AVIVSIFGLC WAPYLLMII RAACHGHCV P DYWYETSWL LWANSAVNPV LYPLCHHSFR RAFTKLLCPQ KLKIQPHSSL EHCWK agcgccgctt gcccgaacc gacgggtatc agccggctc cccctcac ccagagagca calgaacgac cgaaggccagg gagtcctc ctggggctc tgcattccc cactctggc ttggggtag gcccagggag gaggacccc caacccctat ccggctcgtc ctggagaaaa gtagctgccc ttccatgcc ctgagtgagg ggcctggggc caggctgctt ggttcccca agggcaaggg tctctgtt gaggaggggg gctgtgacg cacaactct ttctctga gggcccatc tccctctg cactctcaa ttccacccc tccgattta ttccctgtt ccggcgaca gtcctctt gctgtctc gggattcagg cctccctcc tgacatggag agtaacctt ctggctgtt gctgtgac gggctgggtc ctggcgctcc acctgtgtt acctggggc tgacagctc ctacaccc ctgtatgcc tctctctt ctccgtat gcccagctt gggctgggtt tctgtatggg cacaagcgtc tcaatcata gacgggtc ctggccctt gctgtctc gggccgtt cgtaccaccc tctctctt ctactccga gataccccc</p>	A	Homo sapiens

Homo
sapiens

P

gcgcacaacg cctggggccc ttgccctctt ggcttctcta ctgctgcccc gctctctgc agttcttcac ctgacgctt atgaacctct
actttggcca ggtggtgttc aaggccaagg tgaagcgctcg gcgcgagatg agccgaggtct tgcctgctgt ccgaggggccc
ttgtggggg cctgcctgt cttctgtcg gtagacgtgc tgggtgtctgt gacttccat cggcgcgccac agccctgggc
cctgtgctt gtcgcgctcc tggtagcgga ctccctgttc gtcactgtcg cgtctgtctt tgcctgcttc cctgctctcg tcgccagcgg
gcgcctcca ctgacalcia cctggaggcc aaggtagggc tgcagcacg agtccacgtt gctttggg tctctggca
gggttctca gggtgtagag
MESNLGSLVP AAGLVPALPP AVTLGLTAAY TTLVALLFFS VY AQLWLVL
YGHKRLSYQT VFLALCLLWA ALRTLFSFY FRDTPRANRL GPLPFWLLYC
CPVCLQFFTL TLMNLYFAQV VFKAKVKRRP EMSRGLLAVR GAFVGASLLF
LLVNVLC AVL SHRRAPQWAL LLVRVLVSDS LFVICALSLA ACLCLVASGR
PPLASTWRPR

551 177387 G Protein-
Coupled Receptor
ORF4 NP_064540.1

Homo
sapiens

A

ctctttaa ttcttcta ggaattcac ttctctcca caatgaalga ggtcactat gacaagcaca tggactttt ttataatagg
agcaaacatg atactgtcga tgcattgaca ggaacaaagc ttgtgtgt ttgtgtgt ggagcgtttt tctgcctgtt tatttttt
tctaatctc tgcctatcgc ggcagtgatc aaaaacagaa aatttcattt ccccttctac tacccttgag caattttagc tgcctgcgat
ttcttcgtg gaattgocct tgaattctg algtttaaca caggccacgt ttcaaaact ttgactgtca accgctgggt tctccgtcag
gggctcttgg acatagactt gactctctcc ctacccaact tgcctgttat cgcctgtggag aggcacatgt caatcatgag
gtagcgggtc catagcaacc tgaaccaaaa gaggggtgaca ctgctcattt tgcctgtctg ggccatcgc attttatgg
gggcgttccc cacactgggc tggaaatgoc tctgcaacat ctctgctctg tcttccctgg ccccatitia cagcaggtgt taccctgttt
tctggacagt gtcaaacctc atggccttcc tcatatgt tgggtgtgac ctgcgactat accgtgtactt caagagggaaa
accaacgtct tgcctccga tacaagtggg tccatcagcc gccggagagc accatgaag ctatgaaga cgggtatgac
tgccttggg gctttgtgg tatgtgtgac cccgggctcg gtagtctgc tctctgacgg cctgaactgc aggcaggtgtg
gcgtgcagca tggtaaaagg tggttctgc tgcggcgtct gctcaactcc gtcgtgaacc ccatcatctia ctctacaag
gacgaagaca tgaatggcac catgaagaag atgaatctgt gctctctca ggaagaacca gagaaggcgtc cctctgcat
ccccccaca gtcctcagca ggaatgaac aggcagccag tacaatagg atagtattag ccaagggtgca gctcgaata
aaagcacttc ctaaaacttg gtagcctctc ggccacacca ggtgatgact gcttagg

552 180956 Lysophosphatidic
Acid Receptor
Edg7 NM_012152

Homo
sapiens

P

MNECHYDKHM DFFYNRSNID TVDDWTGTLK VVLCVGTFF CLFIFFNSL
VIAAVIKNRK FHEFFYLLA NLAAADFFAG IAYVFLMFT GPVSKTLTVN
RWFLRQGLLD SSLTASLTNL LVIAVERHMS IMRMVHSNL TKKRVTLIL
LVWAIAIFMG AVPTLGNL CNISACSSLA PIYSRYLVF WTVSNLMAFL
IMVVYLRIY VYVKRKTNVL SPHTSGSISR RPTPMKLMKT VMTVLGAFV
CWTPGLVLL LDGLNCRQCG VQHVKRWFL LALLNSVNP IYSYKDEDM
YGTMKMICC FSQENPERRP SRIPSTVLSR SDTGSQYIED SISQGAVCNK STS
atgggcccgc gcgagcgct gctggcggtt cttctggga tggactggc cgtggcgctg ctatccacg cacttggct
gctttgttc gctacacgtc ctgagctccg cacttgagcc tcaaggctcc tctgtgtgaa tctgtcttg ggccacatgc
tgcctggcgc gctggacatg ccttcaacg tgcctgggt gtagtggcgcc cggcacaact cggcgcccgcc gcctatccaa
gtcatgtgt tcttgacac ctctcggcg tccaacggcg cgtcagcgtt ggccggcgctg agcgcgacgacc agtggctggc
agtgggcttc ccatgctgt accgggacg cctggcgacc cgtatggacc gctgtgtgtt gggtgtgtt tggggacagt
cgttggcctt ctaggcgctt gcatgtgtt tggcttgggt tggcttgggt agggccttgc cgttctgttc gctgtgtcgt
ccggccgagc ctgagcgctc ggccttcgca gcttccacg ccacgtcca tggctggggc ttgggtgttc cgttggcggt
gctctgtctc acctgtctcc aggtgtcacccg ggtggcgacgc agacactgtc agcgcatgga caccgtcac atgaaggcgc

553 180956 Lysophosphatidic
Acid Receptor
Edg7 NP_036284.1

Homo
sapiens

A

atgggcccgc gcgagcgct gctggcggtt cttctggga tggactggc cgtggcgctg ctatccacg cacttggct
gctttgttc gctacacgtc ctgagctccg cacttgagcc tcaaggctcc tctgtgtgaa tctgtcttg ggccacatgc
tgcctggcgc gctggacatg ccttcaacg tgcctgggt gtagtggcgcc cggcacaact cggcgcccgcc gcctatccaa
gtcatgtgt tcttgacac ctctcggcg tccaacggcg cgtcagcgtt ggccggcgctg agcgcgacgacc agtggctggc
agtgggcttc ccatgctgt accgggacg cctggcgacc cgtatggacc gctgtgtgtt gggtgtgtt tggggacagt
cgttggcctt ctaggcgctt gcatgtgtt tggcttgggt tggcttgggt agggccttgc cgttctgttc gctgtgtcgt
ccggccgagc ctgagcgctc ggccttcgca gcttccacg ccacgtcca tggctggggc ttgggtgttc cgttggcggt
gctctgtctc acctgtctcc aggtgtcacccg ggtggcgacgc agacactgtc agcgcatgga caccgtcac atgaaggcgc

554 189873 G Protein-
Coupled Receptor
GPR78 AF411107

555	189873	G Protein- Coupled Receptor GPR78	CAC3404.1.1	<p>tcgccgigt cgcggaccgt caccacagtg tgcggcaggg ctgcctcacc cagcagaagc ggcgcgcgccca ccgcgcacc aggaagatg gcatgtctat tgcgacctt ccatctgtct ttgcoccgta tgcctagacc aggcctggcgag agctcgtgoc cttcgtcacc gtaaacgccc agtgggggcat cctcagcaag tgcctgacct acagcaaggc ggtggccggac ccgttcacgt actctcgt ccgcggcgcc ttccgcgaag ttctggccgg catgtgtcac cgtcgtctga agagaacccc ggcgccagca tcacccatg acagctctt ggaatggcc ggcctgtggt accagctgct gaagagaacc ccgcgcgcag cgtccacca caacggctt gggacacag agaatgatt cgtcctgag cagacacat ga MGPGEALLAG LLVMVLAVAL LSNALVLLCC AYSaelRTRA SGVLLVNL SL GHLLAALDM PFTLLGVMRG RTPSAPGACQ VIGFLDTFLA SNAALSVAAL SADQWLAVGF PLRYAGRLRP RYAGLLGCA WQSLAFSGA ALGCSWLGY S SAFASCSRL PPEPERPFA AFTATLHAVG FVLPLAVLCL TSLQVHRVAR RHCQRMDTVT MKALALLADL HPSVRQRCL QKRRRRHRAT RKIGIAIATF LICFAPYVMT RLAEVPEFVT VNAQWGLSK CLTYSKAVAD PFTYSLRRP FRQLAGMVH RLLKRTPRPA STHDSSLDVA GMVHQLLKRT PRPASTHNGS VDTENDSCLQ QTH</p>	P	Homo sapiens
556	189874	Neuromedin U Receptor 2	NM_020167	<p>atggaaaaac ttcagaatgc ttcttgatc taccagcaga aactagaaga tccattccag aaacacctga acagcaccga ggagatcttg gctctctct ggcgacctcg gcgcagccac ttctctcc ccgtgtctt ggtgtatgt ccaattttg tgggtggggg cattggcaat gtcttggtt gcttggtgat tctgcagcac caggtctatga agagccac caactctac cttctcagc tggcgctc tgcctcttg gtctgtcc ttggaaagc cctggaggtc tatgaatgt tggcgaacta cctctctg ttcgggccc tggcgtgta ctcaagag gccctcttg agaccgtgt ctcgctcc atctcagca tcaccaccgt cagcgtggag cgtcagtg ccacttaca ccgttccgc gccaaatgc agagcacccg gcgcggggcc ctacggatoc tcggcactgt ctggggctc ttctgtct ttctctcc caacaccag atocattgca tcaagtcca ctactccc aatgggtccc tgggtccagg ttggccacc tgaaggca tcaagccat gggatctac aatttca tccagggtac ctctctca ttctactcc tccactgac tgcattcgt gtctctact acctatgc actcagacta aagaagaaca aatcttga ggcagalgaa gggaatgcaa atattcaag acctgcaga aaatcagta acaagatgt gttgtctg gttatgtgt ttgtatctg ttggggccc tccacattg accgacttt ctacgctt gggaggagat ggagagaatc ccgtgctgt gtttcaacc tctgtatgt ggtgtcaggt gtctctct acctgagct agctgcaac ccaattatc ataacctact gtctgcgcg tccaggcgag caitccagaa tgtgtctct tctttoca aacagtggca ctccagcat gaaccacgt tgcacctgc ccaggcggaac alttcttga cagaalgcca cttggtag ctgaccgaag atatagttcc ccaattcca tgcagtcac cttctacaa ctctacctc ccaacagccc tcttagta acagatga agaanaact atcaagctt ccacttaac aaaaactga</p>	A	Homo sapiens
557	189874	Neuromedin U Receptor 2	NP_064552.1	<p>MEKLQNASWI YQQLKLEDPFQ KHLNSTEYL AFLCGPRRSH FFLPVSVVYV PIFVVGIGN VLVCLVLOH QAMKTPTNYY LFLSAVSDLL VLLGMPLEV YEMWRNYPFL FGPVGCYFKT ALFETVCFAS ILSTTVSVE RYVAILHPFR AKLQSTRRA LRILGIVWGF SVLFLPNTS IHGKIFHYFP NGSLVPGSAT CTVKPMWY NFIIQVTSFL FYLLPMTVIS VLYYLMALRP KKDKSLEADE GNANIQRPCR KSVNKMFLVL VLVFAICWAP FHIDRLFSF VEEWSESLAA VFNLVHVVS VFFYLSSAVN PIYNLLSRR FQAAFQNVIS SFHKQWHSQH DPQLPPAQRN IFLTECHFVE LTEDIGPQFP QSSMHNHSHL PTALSSEQMS RTNYQSFHN KT</p>	P	Homo sapiens
558	189884	G Protein- Coupled Receptor	LG94108	<p>atgtgggag ctgccttgc agacttaac tccagcaga tgaatgtc ctttgtcac ctacattg ccggaggga cctgcctct gattccagg actggagaac catcatccg gtctcttgg tggctgtcgt cctgggggc ttggtggga accgtgtgt</p>	A	Homo sapiens

Ls189884

gattggcatic ctcttcacaa atgcttgggaa agggaaagocaa locaigatoc actioctgat tctgaatcic agcctgggctg atctctcoot
ccctgctgttt tctgcactta tocgagcttac gggctactoc aaaaagtgtt gggagctiagg ctggtttgtc tgcaggtctc ctgactgggt
tatocacaca tgcaltggcag ocaagagoc t gacaatcgt ggggtggcaca aagatagctt calgtatgca agtgaocacag
ocaaagcaagt gtagatocac aactacacaa tctgttcagt gctgggtggcc atctggagctg tggctiagocct gtiaccccttg
ccggaaatgg tcttiagcac calcaggcat calgaagggg tggaaatgg tctgtggat gtiacagctg tggctgaagaa
gtttatgtcg atgtttgtga agctctacoc actcttgcca ttggccttc catatttt ttgcagcttt taittctgga gtagctatgga
ccaaatgaaa aaacggaggaa ctaagactca aaatcttga aaccagatac gctcaaaagca agtcaacagtg atgctgtctga
gcatggccat calctctgt ctctgtggc tccccgaag ggtiagctgg ctgggtggat ggcacatgaa ggcctgcaggc
ccggccac cacaagggtt calagccctg tctcaagct tgaigtctt calctctca gcaaatcttc tcaatttct tgtgatgtcg
gaaaggttca ggggaaggctt gaaaggtgta tggaaatgga tgaataccaa aaaaactcca actgtctcag agtctcaagg
aaatcagct gggcaactcag agggctctoc tgaacaggtt ccaatccag aatccccagc atocatacca gaaaaagaa
aaacagctc tccctctct ggcataaggga aaactggaa ggcagagat ccatctctc ctgacgtgaa gcagttttg
catgaagggg acacagctcc tictgtacag gacaaigacc ctatccctg ggaacatgaa gatcaagaa gaggggaaagg
tgttaaatag

P Homo sapiens

P

559 189884 G Protein-Coupled Receptor 67 Ls189884 ENSMPRT1140

MLAAAFADSN SSSMNVSAH LHFAGGYLPS DSQDWRTHP ALLVAVCLVG
FVGNLCVIGI LLHNAWKGP SMHSLILNL SLADLSLLF SAPIRATAYS
KSVWDLGWFF CKSSDWFIHT CMAAKSLTV VVAKVCFMYA SDPAKQVSIH
NYTIWSVLVA IWTVASLLPL PEWFFSTIRH HEGVEMCLVD VPAVAEEFMS
MFGLYPLLA FGLPLFAF YFWRAYDQCK KRGTKTQNL NQIRSKQVTV
MLLSIAISA LLWLPEWVAW LWVWHLKAAG PAPPQGFIAL SQVLMFSISS
ANPLFLVMS EEFREGLKV WKWMITKKPP TVSESOETPA GNSEGLPDKV
PSPESPASIP EKEKPSPPSS GKGKTEKAEI PILPDVEQFW HERDTVPSVQ DNDPIPWEHE
DQETGEGV

A Homo sapiens

A

560 189895 G Protein-Coupled Receptor GPR61 NM_031936

atggagctct caccatccc ocagatca gggaaactct ccacttggg gagggtccct caaaacccag gtccctctac
tgccagtggg gtcccggagg tggggctacg ggaatgtct tggaaatctg tggccctctt ctatgctc ctgctggact
tgactgtgt ggcctggcaat gcccgtgta tggccgtgat cggcaagacg octggccctcc gaaaatgt ctctgtctc
cactctgoc tgggtgaact gctggctgoc ctgaacctca tggccctggc calgtctoc agccctgccc tcttgacca
cgccctctt ggggaagggg ccgcccgt ctactgtt ctgaagcgtt gcttggcag cctggccatc ctctgggt cagccatcaa
tggtagcgc lactattacg tagtccaccc calgcgtac gagggtgcga tgaagctggg gctgggtggcc tctgtgctgg
tgggtgtgtt ggtgaaggcc ttggccalg gctgtgccc agtgtggga agggctctctt gggagggagagg agtccocagt
gtcccccac actgttact ccagtgagc cactgtgct actgocagt ttgtgtgt gcttggctg tctttact tctgtggccc
ctgctctca tacttctt ctactgagc agtttccgag tggcccgctt ggcctggcalt cagagacgggc cgcctggccac
gtggatggag acacccggc aacgtccga atcttcagc agccgtcca cgaatggcac cagctggggg gcccocaga
ccacccaca ccggagctt gggggagggga aagcagcagt ggttctctg gctgtgggg gtagtctt gctgtgtg
ttggcctact tctttcca cctctagt gcccgtgtgt ctgagcccat ttaacctgg caggtgtgaa gttgtgtcac ctggatggc
lactttgt tcacttcaa cctttctc talggatgc tcaaccggca gaaocggggg gtagctcagca agcagtttgt ctgtcttc
aagccagctc cagagagga gctgagcgt ctagccggg agggctcact tgaagagaac ttctgcatg tcttcaggg
gactggctgt ccttctagt cctgggttc ccgaacccca ccagggagoc acctgtgtt gactttgaa
tcaaggcag atag

P Homo sapiens

P

561 189895 G Protein-Coupled Receptor NP_114142.1

MESSPIPQSS GNSSTLGRVP QTPGPSTASG VPEVGLRDVA SESVALFFML

562	189900	Sphingolipid Receptor Edg8.	NM_030760	Coupled Receptor GPR61	<p>LLDLTAVAGN AAVMAVIAKT PALRKVFVVF HLCLVDLLAA LTLMP LAMLS SPALFDHALF GEVACRL YLF LSVCFVSLAI LSVSAINVER YYYVYVHPMRY EVRMTLGLVA SVLVGVVKA LAMASVVLG RVSWEEGAPS VPPHCSLQWS HSAYCQLFVV VFAVLYFLP LLLILLVYCS MFRVARVAAM PDGPLTWME TPRQSELS SRSTMVTS SSG APQTTPHRTF GGGKAAVLL AVGGQFLLCW LPYTSFHLVY ALSAQPISTG QVESVVTWIG YFCFTSNPFF YGCLNRQIRG ELSKQFVCHF KPAPEHELRL PSREGSIEEN FLQFLQGTGC PSESWVSRPL PSPKQEPPAV DFRIQAR</p>	A	Homo sapiens
					<p>atggagtcgg ggcctgtcgc gccggcgccg gtgagcgagg tcatgtct gcatlaaac tacaccggca agctccgcgg tgcgcgtac cagccggggc ccggccctgcg ccgcgaagcc gtgggtgccc tggcgggtg cgccttcac gtgctagaga atciagccgt gtgtgtgtg ctggagcgc accgcgctt ccacgtccc atgtctgc tctggggcag cctcacgtg tcggatcgc tggcagcgc cgcctacgc gccaatcc tacgtcggg gccgtcacg ctgaaactgt ccccgcgct ctggctgca cggagagggag gcgtcttgtt ggcatcact gcgtccgctg tgaactctt ggccatcgc ctggagcgca gctcaccat ggcgcgaggg gggccgcgc ccgtctccag tggggggggc agcctgggga tggcagccgc ggccggggc gtgtcgtgc tctcgggct cctggcagcg ctgggctggga atgtctggg tgcctggag gctgtctoca ctgtctgccc gctctacgc aaggcctacg tgcctctg ctgtctgccc ttctggggca tcttggggc gactgtgca ctctacgcgc gcatctatg ccaagtacgc gccaaagcgc ggccctgcgc ggcatcgccc ggcatcgccc ggaccactc gcccgggcg cgctgcaag ccgctcgtct ggccctgtct gcacagctca gcgtgggtgt cctggcctt gtggcatgtt gggggccct ctctcgtgc ctgtgtcgc acgtggcgcc ccgcgcgc acctgtctg tactctgca ggccgcatccc ttcttgggac tggccatggc caactcatt ctgaaccca tcatctaac gctcaaac ccgcactgc gccacgcgct ccttgcgcgtg gtctgtcgc gacgccact ctggggcaga gaccaggtg gctccagca gtcggcgagc ggcgcgtgag ctccggggg cctgcgcgc tgcctgccc cgggctctga tgggagctc agcggctcgc agcgtctac gccccagcgc gacggggctgg acacagcg ctccacagc agcccggtg caccacagc ccgccggact ctgggtacg aaccggctg agactga MESGLLRPAP VSEVIVLHYN YTGKLRGARY QPAGLRADA VVCLAVCAFI VLENLAVLLV LGRHPRFHAP MFLLLGSLT SDLLAGAA YA ANILLSGPLT LKLSPALWFA REGGVFVALT ASVLSLLAIA LERSLTMARR GPAPVSSRGR TLAMAAAAG VSLLLGLPA LGWNLGRLD ACSTVPLPYA KAYVLCVLA FVGILAAICA LYARIYCQR ANARRLPARP GTAGTTSTRA RRKPRSLALL RTL SVVLLAF VACWGFLFL LLLDVACPAR TCPVLLQADP FLGLAMANSI LNPIYTLN RDLRHALLRL VCCGRHSCGR DPSGQQSAS AAEASGGLRR CLPPGLDGSF SRSERSFPQR DGLDTSGSTG SPGAPTART LVSEPAAD gttggggcac cgtgtgtcgt cgtgtctt ccaggcca gccggcgag ccttcccc acagcgtgc agccctgcag ctggccctca gccctgggag gaggctct ttccaaga gacctgcgc tgcacttca gcttccctat ggccctgcgc ttcttaggg cctccggga gcgcactgc ctggaggggt ggtaggggt ctctgcgtc acttggccct gccggccccc cgttggggcc agcaaggccc gctctgtgtg gaggaggtg gggctagaga agcagtatag caccggggctc aggacactgt ttaggttaggt gaaggccagg gaggccatgga agagctgtgt gcaaggtgtc agggatcggc aggcgggacag ccagaaagcc accatggag ccatggcaaa gtagtctg ggcaagagag agatgtgtgt gacggccacc accatggcca gcacacgcat ggccctctgc gggccctgct gcccgccag accaggttc cggatgtgtg gccaatgtt cacaatagca aaggagtag ggccctgtgg caggaaagaa tccagcaggt acagtgtcgt gtggcagggc agcgaggtctt gcccacccctg tagcttaggc aggaaggggcc ggaagaggtg ctcaaggaga ggtgtccgtt gaggagagag atgccccacc agagttcccc</p>		
563	189900	Sphingolipid Receptor Edg8	NP_110387.1	Coupled Receptor Ls189901 (HEOAD54)	<p>atggagtcgg ggcctgtcgc gccggcgccg gtgagcgagg tcatgtct gcatlaaac tacaccggca agctccgcgg tgcgcgtac cagccggggc ccggccctgcg ccgcgaagcc gtgggtgccc tggcgggtg cgccttcac gtgctagaga atciagccgt gtgtgtgtg ctggagcgc accgcgctt ccacgtccc atgtctgc tctggggcag cctcacgtg tcggatcgc tggcagcgc cgcctacgc gccaatcc tacgtcggg gccgtcacg ctgaaactgt ccccgcgct ctggctgca cggagagggag gcgtcttgtt ggcatcact gcgtccgctg tgaactctt ggccatcgc ctggagcgca gctcaccat ggcgcgaggg gggccgcgc ccgtctccag tggggggggc agcctgggga tggcagccgc ggccggggc gtgtcgtgc tctcgggct cctggcagcg ctgggctggga atgtctggg tgcctggag gctgtctoca ctgtctgccc gctctacgc aaggcctacg tgcctctg ctgtctgccc ttctggggca tcttggggc gactgtgca ctctacgcgc gcatctatg ccaagtacgc gccaaagcgc ggccctgcgc ggcatcgccc ggcatcgccc ggaccactc gcccgggcg cgctgcaag ccgctcgtct ggccctgtct gcacagctca gcgtgggtgt cctggcctt gtggcatgtt gggggccct ctctcgtgc ctgtgtcgc acgtggcgcc ccgcgcgc acctgtctg tactctgca ggccgcatccc ttcttgggac tggccatggc caactcatt ctgaaccca tcatctaac gctcaaac ccgcactgc gccacgcgct ccttgcgcgtg gtctgtcgc gacgccact ctggggcaga gaccaggtg gctccagca gtcggcgagc ggcgcgtgag ctccggggg cctgcgcgc tgcctgccc cgggctctga tgggagctc agcggctcgc agcgtctac gccccagcgc gacggggctgg acacagcg ctccacagc agcccggtg caccacagc ccgccggact ctgggtacg aaccggctg agactga MESGLLRPAP VSEVIVLHYN YTGKLRGARY QPAGLRADA VVCLAVCAFI VLENLAVLLV LGRHPRFHAP MFLLLGSLT SDLLAGAA YA ANILLSGPLT LKLSPALWFA REGGVFVALT ASVLSLLAIA LERSLTMARR GPAPVSSRGR TLAMAAAAG VSLLLGLPA LGWNLGRLD ACSTVPLPYA KAYVLCVLA FVGILAAICA LYARIYCQR ANARRLPARP GTAGTTSTRA RRKPRSLALL RTL SVVLLAF VACWGFLFL LLLDVACPAR TCPVLLQADP FLGLAMANSI LNPIYTLN RDLRHALLRL VCCGRHSCGR DPSGQQSAS AAEASGGLRR CLPPGLDGSF SRSERSFPQR DGLDTSGSTG SPGAPTART LVSEPAAD gttggggcac cgtgtgtcgt cgtgtctt ccaggcca gccggcgag ccttcccc acagcgtgc agccctgcag ctggccctca gccctgggag gaggctct ttccaaga gacctgcgc tgcacttca gcttccctat ggccctgcgc ttcttaggg cctccggga gcgcactgc ctggaggggt ggtaggggt ctctgcgtc acttggccct gccggccccc cgttggggcc agcaaggccc gctctgtgtg gaggaggtg gggctagaga agcagtatag caccggggctc aggacactgt ttaggttaggt gaaggccagg gaggccatgga agagctgtgt gcaaggtgtc agggatcggc aggcgggacag ccagaaagcc accatggag ccatggcaaa gtagtctg ggcaagagag agatgtgtgt gacggccacc accatggcca gcacacgcat ggccctctgc gggccctgct gcccgccag accaggttc cggatgtgtg gccaatgtt cacaatagca aaggagtag ggccctgtgg caggaaagaa tccagcaggt acagtgtcgt gtggcagggc agcgaggtctt gcccacccctg tagcttaggc aggaaggggcc ggaagaggtg ctcaaggaga ggtgtccgtt gaggagagag atgccccacc agagttcccc</p>	P	Homo sapiens
564	189901	G Protein- Coupled Receptor Ls189901 (HEOAD54)	LG94029	Coupled Receptor Ls189901 (HEOAD54)	<p>atggagtcgg ggcctgtcgc gccggcgccg gtgagcgagg tcatgtct gcatlaaac tacaccggca agctccgcgg tgcgcgtac cagccggggc ccggccctgcg ccgcgaagcc gtgggtgccc tggcgggtg cgccttcac gtgctagaga atciagccgt gtgtgtgtg ctggagcgc accgcgctt ccacgtccc atgtctgc tctggggcag cctcacgtg tcggatcgc tggcagcgc cgcctacgc gccaatcc tacgtcggg gccgtcacg ctgaaactgt ccccgcgct ctggctgca cggagagggag gcgtcttgtt ggcatcact gcgtccgctg tgaactctt ggccatcgc ctggagcgca gctcaccat ggcgcgaggg gggccgcgc ccgtctccag tggggggggc agcctgggga tggcagccgc ggccggggc gtgtcgtgc tctcgggct cctggcagcg ctgggctggga atgtctggg tgcctggag gctgtctoca ctgtctgccc gctctacgc aaggcctacg tgcctctg ctgtctgccc ttctggggca tcttggggc gactgtgca ctctacgcgc gcatctatg ccaagtacgc gccaaagcgc ggccctgcgc ggcatcgccc ggcatcgccc ggaccactc gcccgggcg cgctgcaag ccgctcgtct ggccctgtct gcacagctca gcgtgggtgt cctggcctt gtggcatgtt gggggccct ctctcgtgc ctgtgtcgc acgtggcgcc ccgcgcgc acctgtctg tactctgca ggccgcatccc ttcttgggac tggccatggc caactcatt ctgaaccca tcatctaac gctcaaac ccgcactgc gccacgcgct ccttgcgcgtg gtctgtcgc gacgccact ctggggcaga gaccaggtg gctccagca gtcggcgagc ggcgcgtgag ctccggggg cctgcgcgc tgcctgccc cgggctctga tgggagctc agcggctcgc agcgtctac gccccagcgc gacggggctgg acacagcg ctccacagc agcccggtg caccacagc ccgccggact ctgggtacg aaccggctg agactga MESGLLRPAP VSEVIVLHYN YTGKLRGARY QPAGLRADA VVCLAVCAFI VLENLAVLLV LGRHPRFHAP MFLLLGSLT SDLLAGAA YA ANILLSGPLT LKLSPALWFA REGGVFVALT ASVLSLLAIA LERSLTMARR GPAPVSSRGR TLAMAAAAG VSLLLGLPA LGWNLGRLD ACSTVPLPYA KAYVLCVLA FVGILAAICA LYARIYCQR ANARRLPARP GTAGTTSTRA RRKPRSLALL RTL SVVLLAF VACWGFLFL LLLDVACPAR TCPVLLQADP FLGLAMANSI LNPIYTLN RDLRHALLRL VCCGRHSCGR DPSGQQSAS AAEASGGLRR CLPPGLDGSF SRSERSFPQR DGLDTSGSTG SPGAPTART LVSEPAAD gttggggcac cgtgtgtcgt cgtgtctt ccaggcca gccggcgag ccttcccc acagcgtgc agccctgcag ctggccctca gccctgggag gaggctct ttccaaga gacctgcgc tgcacttca gcttccctat ggccctgcgc ttcttaggg cctccggga gcgcactgc ctggaggggt ggtaggggt ctctgcgtc acttggccct gccggccccc cgttggggcc agcaaggccc gctctgtgtg gaggaggtg gggctagaga agcagtatag caccggggctc aggacactgt ttaggttaggt gaaggccagg gaggccatgga agagctgtgt gcaaggtgtc agggatcggc aggcgggacag ccagaaagcc accatggag ccatggcaaa gtagtctg ggcaagagag agatgtgtgt gacggccacc accatggcca gcacacgcat ggccctctgc gggccctgct gcccgccag accaggttc cggatgtgtg gccaatgtt cacaatagca aaggagtag ggccctgtgg caggaaagaa tccagcaggt acagtgtcgt gtggcagggc agcgaggtctt gcccacccctg tagcttaggc aggaaggggcc ggaagaggtg ctcaaggaga ggtgtccgtt gaggagagag atgccccacc agagttcccc</p>	A	Homo sapiens

565	189901	G Protein- Coupled Receptor Ls189901 (HEOAD54)	CAC38933.1	ggccaccgg gcagctggcc ccacgggaagc acggctcagc acgtgggtggg gcgcaccac ctccaggtag cgggtgagtg c-gatggctgt gaggaagaca acgctggccg tgcgggtggt ggacagcatg aagaggttga ctttgcaggc agcagcccca aagcccaagg tctatggag gaggtagtag tccacggga ggaggcagggt gctgatcagg aggaagtcag cggccaccag gctgaccagg aacaccgtgt tggaggtcca ggccgcgfg tggatgcaga agatgaagag ggccaacttg ttcccacca ggccaggac aaactcagg gccaggatg gtcaggga ggcaacac accgaggaag aggtggggg gcaggggcc ccaggagcc cccccacagt ggtaaaggc	P	Homo sapiens
566	189904	Purinergic Receptor P2U2 (GPR91)	NM_033050	MELHNLSPS PSLSSVLPP SAFTPSPSSAP SAFTTVGGSS GPCHPPTSS LVSFLAPIL ALEFVLGLVG NSLALFICI HTRPWTNTV FLVSLVAADF LLISNLPLRV DYLLHETWR FGAAACKVNL FMLSTNRTAS VVFLTAIALN RYLKVVQPHH VLSRASVGA ARVAGGLWVG ILLNGHLL STFSGPSCLS YRVGTPKSAS LRWHQALYLL EFLPLALIL FAIVSIGLTI RNRGLGGQAG QRAMRVLAM VVAVYTICFL PSIFGMASM VAFWLSACRS LDLCTQLFHG SLAFTYLSV LDPVLYCFSS PNFHQSRAL LGLTRGRQP VSESSYQPS RQWRYREASR KAEIGKLV QGEVSLEKEG SSQC ggataggt taactagca gaattgtg aacatacag acatgctggg gatcggca tggaaigcaa ctgcacaaaa ctggctggca gcagaggctg cccggaaaaa giataccti tccatttiti atgggattga gttcgttg ggagtccttg gaaataccat tgtgtttac ggctacatct tctctcgaa gaactgggaac agcagtaala ttatctct taacctct gtcctgact tagctttct gtgcaccc ccatgctga taagggtia tggcaatgga aactggatal atggagact gctctgcata agcaacccat atgtcttca tggcaaccc talaccaga ticttctt cactttatc agcalagalc gatactgat aattaagiat cctttccag aacacctct gcaaaagaaa gagtttgcta tttaatc cttggccat tgggttiag taacctaga gtiataccc alactcccc ttataatcc tgttataact gacaatgga ccacctgtaa tgaattgca agttctggag acccaacta caactcatt tacagcatg gtctaaact gtggggctt ctattctc ttttgat gtgttctt tattacaaga tigtctctt cctaaagcag aggaalaggc aggtgtctac tgcctgccc ctgaaagc ctctcaact ggatcatalg gcagtggttaa tctctctgt gcttttaca cccatcacg tcalgcggaa tggaggalc gcttcacgc tggggagtg gaagcagiat cagigcactc aggtgcat caactctti tacttgta caggcccti ggctcttg aacagtgta tcaacctgt ctcttcti ctttgggag atcactcag ggacatgctg atgaatac tgaacacaa ctcaaatcc ctatctct ttagcagatg ggctatgaa ctctacti cattcagaga aagtgaggg gcttggaa cagattgtc tacagatga tctgaagcc agthacaagt tgccttaact catagacalc aatcagagag tgtcacagat ttaacctga tctaaagca agttgtacc agagatgtg aaaaagatgg gcagacaaga atgtactgt ticttctct aagaatgaa aggagtgaa ctgocctatg ttgggcatg taactccaaa atactaggta gtaaggct tictcaatca gtcaaaaat ggagatata, taagcaaca agttgtctg attgtatc tggcatgatt gtaaaaaa aaaaaaaa MAWNATCKNW LAEEALEKY YLSIFYGIEF VVGVLGNTV VYGYFSLKN WNSSNYLFN LSVSDLAFLC TLPMLIRSYA NGNWYGDVL CISNRYVLHA NLVTSILFT FISIDRYLII KYPFRELLO KKEFALLISL AIWVLVLEL LPILPLNPV ITDNGTTCND FASSGDPNIN LIYSMCLTLL GFLPLFVVC FFYKIALFL KQRNRQVATA LPLEKPLN LVIMAVVIFSVL FPPYHVMRNV RIASRLGSWK QYQCTQVWIN SFYIVTRPLA FLNSVINPVF YELLGDHFRD MLMNQLRHNH KSLTSFSRWA HELLSFREK	A	Homo sapiens
567	189904	Purinergic Receptor P2U2 (GPR91)	NP_149039.1	ggagccatg ctccctgggc tcttcggg gcgcgcgc gcctggcctt gcttggagca aaaggactct tgttgaagat ggactcatt gtccatttc cagaatgat ttcaagccc alcaatggga cctgatactg ctgtcttg tgaagact tgaagaact cgtcatctct gctgcatct tccatctac tgaacaacatg gctctcgg caggtgtgac tgcgttccat accggagcat ccaacacaac	P	Homo sapiens
568	189920	G Protein- Coupled Receptor GPR63 (PSP24)	NM_030784		A	Homo sapiens

beta)

569	189920	G Protein- Coupled Receptor GPR63 (PSP24 beta)	NP_110411.1	attgtctgtg tatgaataca cctacatgaa tatiacacdc cctccacatc tccagcatcc tgaacctcagt ccatigtcta gatatagtt tgaatacatg gctccaccatg gtttagtgc ctgaccctg aatagtagac ctggtccac aacacacgca gcatitaaga gcttaacti gactcttag atacccttt ctgctataat gataicatt ctgtttgt ctcttttgg gaacttggt gtttgcctca tggttiacca aaaagctgoc atgaggctcg caataaact cctcttgc agcttagct ttgcagacat gttgcttgca gttgctgaaca tgcccttgc ccttgtaact atctacta cccataggt tttgggaaa tctctgta gggatcctcg tatgttttc tggttattg tgaagaagg agtagccatc ctgctatca ttgcataga taggttccit ataatagtc agaggcagga taaagctaac ccatataag ctaggctct gattgcagt tottgggcaa ctcttttg tgaagcttt ccttagccg taggaaacoc cgaacctgcag ataacttcc gactcccca gttgtgtt gggatcacaa ccaatccagg ctaccaggct tatgtgatt tgaattct catctttc ttcatacct tcttggtaat actgtacta ttatgggca tactcaacac ccttcggcac aatgctctga ggaatccatg ctaccctgaa taaaacagt gcttaccca ctattgat tcttttct gttctatg ttgtcagg ccttcaggc occatccac actacagcc ttgttgcaac ggatagtc tcaagccagg cagcaactg ggtctatga gttgcagag accttccag atgagcatg acatgggct gctgactac tactggagg taaagaacti ccatgatgt tgcctggaca tgaatccaa gttctcaag ttttgcgc agtccctgg tcacaaaag cgaaggatag gttctatg tgcctatg ttgtgggac atcgagcgt ggttgaata ttggaaactg ctgacattt ggggtatgct tttcttat tgaatgaa tttctttt catagocct cactttat tttttata gggttgtg atgtatgt gtgagcagtg taaagaaga atgttaata tagtctgt accaagaata aataatagga aagtgattac aaataaac tcaagggtc aatagaatc ctaattag ggtgaggaga ctittttg gtttgggt tttcttga ttgattgt ttcatagtg ggatcagga ttgtcttta ttgagccgc agttacatg aatttaggt gttcgtgtg ctgctaaagt atgttatt gagttaata agactttt ttcttgaa gacactgt ctittacat cacatggag cc MVFSAVLTAF HTGTSNTTFV VYENTYMNIT LPPFQHPDL SPLLRYSFET P MAPTGLSST VNSTAVPTTP AAFKSLNPL QITLSAMIF ILFVSFLGNL sapiens VVCLMVYQKA AMRSAINLL ASLAFADMLL AVLNMFPALV TLITRWIFG KFFCRYSAMF FWLFVIEGVA ILLISIDRF LIIVQRQDKL NPYRAKVLIA VSWATSFCVA FPLAVGNPDL QIPSRAPQCV FGYYTNPYQ AYVILISLIS FFIFLVILY SFGILNLTNR HNALRIHSYP EGICLSQASK LGLMSLQRPF QMSIDMGFKT RAFTTILF AVFIVCWAPF TTYSLVATFS KHYYQHNFF EISTWLLWLC YLKSALNPLI YYWRKKFHD ACLDMMPKSF KFLPQLPGHT KRRIRPSAVY VCGEHTTV ttgtctagt catcttga agcttaaaa acaatgatg aattggcct caagtagac ctatagca catcacatg gaataata A actcggact tggctctcag cgtatccoc cgttaaccag ggacaaatgc aatticaat tttagcatg gttctccag caataatgaa tcgtattcc agatggatt ttgaggtgga caagtggatc cactggcatc tgaatttg cctccaact tacttgagaa tttagtcca gaagattctg tatgttag aagagcacag ttactttt tcaacaaac ttgactttc capgatgtag gaccccaag aaaaactia gtgagttatg ttatggctg cagtatgga aactatcta tccagaatc tgaagatoc gticaataa aatcaataa tacaagaact caggaaatgc atcatccat ctgtgcttc tgggactga acaaaacaa aagtttggga ggaatggaaca cgtcaggatg ttgtgcacac agaagatcag atgcaatga gacatcgc ctgtgaacc actacaca ctgtggagt ctgtggacc ttocaaagaag tgcctcacag ttatgtgcaa gaaacacaa agtctctact tcatcagt atattgggt tggatattc gctatttt cagcagcaac tctctgaca tatgtgtt ttgagaatt gcaagaggat tatcccca aaactcgtat gaacctgagc acagccctgc ttctcttga tctctctt cttctagtg gcttgatcac cttctcaat gttgtaggac ttgtcatg tgttgcagtc ctgttgcat tctctctt gccaacttt acctgagtg ggtagaagc aatcacatg tactatgct tagttaagt atttaacat tactatgcc gatattct aaaaatcgc atcatggct ggggttggc tgcctagtg gtgtagtg ttctagcag tctagcag cagaacaac aatgaatgt atggaaga aagttagtg aagaagaag gtgtgatt ctgttgatt caagatccag tcatattta tgtgacctgt	Homo sapiens
570	189945	G Protein- Coupled Receptor Dj287g14.2	AK027843	ttgtctagt catcttga agcttaaaa acaatgatg aattggcct caagtagac ctatagca catcacatg gaataata A actcggact tggctctcag cgtatccoc cgttaaccag ggacaaatgc aatticaat tttagcatg gttctccag caataatgaa tcgtattcc agatggatt ttgaggtgga caagtggatc cactggcatc tgaatttg cctccaact tacttgagaa tttagtcca gaagattctg tatgttag aagagcacag ttactttt tcaacaaac ttgactttc capgatgtag gaccccaag aaaaactia gtgagttatg ttatggctg cagtatgga aactatcta tccagaatc tgaagatoc gticaataa aatcaataa tacaagaact caggaaatgc atcatccat ctgtgcttc tgggactga acaaaacaa aagtttggga ggaatggaaca cgtcaggatg ttgtgcacac agaagatcag atgcaatga gacatcgc ctgtgaacc actacaca ctgtggagt ctgtggacc ttocaaagaag tgcctcacag ttatgtgcaa gaaacacaa agtctctact tcatcagt atattgggt tggatattc gctatttt cagcagcaac tctctgaca tatgtgtt ttgagaatt gcaagaggat tatcccca aaactcgtat gaacctgagc acagccctgc ttctcttga tctctctt cttctagtg gcttgatcac cttctcaat gttgtaggac ttgtcatg tgttgcagtc ctgttgcat tctctctt gccaacttt acctgagtg ggtagaagc aatcacatg tactatgct tagttaagt atttaacat tactatgcc gatattct aaaaatcgc atcatggct ggggttggc tgcctagtg gtgtagtg ttctagcag cagaacaac aatgaatgt atggaaga aagttagtg aagaagaag gtgtgatt ctgttgatt caagatccag tcatattta tgtgacctgt	Homo sapiens

571	189945	G Protein- Coupled Receptor Dj287g14.2	BAB55406	MDFESGQVDP LASVILPPNL LENLSPEDSV LVRRRAQFTFF NKTGLFQDVG PQRKTLVSYV MACSIGNITI QNLKDPVQIK IKHTRTQEVH HPICAFWDLN KNKSFGGWNT SGCVAHRDSD ASETVCLCNH FTHFGVLM DL PRSASQLDAR NTKVLTFISY IGCISAFS AATLLTYVAF EKLRRDYPK ILMNLSTALL FLNLLFLLDG WITSFNV DGL CIAVAVLLHF FLATFTWMG LEAIIHMYIAL VKVFNTYIRR YILKFCII GW GLPALVSVV LASRNNNEVY GKESYGKEKG DEFCWIODPV IFYVTGAGYF GVMFFLNIAM FIVVMVQICG RNGKRSNR TL REEVLNRLS VVS LTFLLGM TWGFAFFAWG PLNIPFMYLF SIFNSLQGLF IFIFHCAMKE NVQKQWRRHL CCGRFR LADN SDWSK TATNI IKKSSDNLGK SLSSSSIGN STYLTSSKKS SSTYFKRNS HTDNVSYEHS FNKSGSLRQC FHGQVLVKTG PC caccatagg caaagatagt tictatag agaatcag ctagtaata cagctagac aggcacag agacatac agattitaga tacttiatt atgcagtag atacactgc attcttgic caggtctcat agggatata tiagocctgt aggtaitcia tggtiatag aaagaacaa aacgagctgt galattatg ataaactag ccatctgca ctactacaa gticttict tgcacigag gatctctac tacttgatc atgactggcc atttggcct aggtctgca tigtctgtt ctactgag tatgtcaaa tatgtcaag calctactc ttgcttgca tcaigtgag acgatttgg tttctagt accotttgc ttocattgac tgcacacaga aatatgaac gtacalagc attgttgct agcttgatc ctgocctggc ttgtactc ttocactc cagaacacgt gatgatact ctgcaatag gaacaaalg ttigtggatc ttactaccag gaatgtcaac ctggccagc cgttgtat gatgacatt ggcgagtiga ttgggttgt	P	Homo sapiens
572	190026	G Protein- Coupled Receptor JEG18	NM_032553	gctgggtatt ttggagatc gtitttticg aacattgcca tgttcattgt ggtaatgggic cagatctgic ggagggaaagg caagggaaagc aacgggaccc tgaagaaaga agtgttaagg aacttgogca gtgtgtgttag cttagcttct cgttgggca tgaatgggg ttttgcatc ttggctggg gacccctaaa latcccttc atgtacctct tctcatct caattcata caaggcttat ttattcat cttccactgt gctatgaagg agaatgtca gaacagtggg cggcgggcatc tctgtgtgg tagatttcgg tagcagata actcagatig ggataagaca gctaccaata tcatcaagaa agttctgtat aatctagga aatctgtic ttcaagctcc attgttcca actcaacct tcttaccoc aatctaat ccagctctac caoctattc aaggggaata gccacacaga taatgtctcc tatgtgcat ccctcaaca aagtgtatca ctcaagacagt gcttccatgg acaagctct gtcaaaaag gccacatgct atggagatca aacatcaatc atocctgtcc atcaggtcat tgaatggic aaggggttatt gcaatgctca ttcaagacaac ttctataaa atattatcat gtcagacacc ttcaagccaca gcacaaggti ttatgtcti taagzaaaaag aatatcatc gcagaaatgt gaagatttgc aagcagtgtia aactgcaact agtgtgttaa atgtgtctatt acctaggtaa ctgcalatat alaaaggaatg tatttgtta agaaggtctt tggaatc agaatittc tttaatat attttcca tggaaagagt gcatcacia aaactcagt actgagagta acatgactca gtagccacag aagctatgat ttgtaaaaa tataatgaa tcaagatgaat calaatgcag ggagagacatt caaattagag acaaggaga agcaatgctg aggaagacc tagatagagc tcatttact ccacctaatc gtatattc gtatatcca ttittgcat cttttctc aacaataac tgtctgtct ttggagact taagacattt octaaagcac aaataaagc ctgctattc occattgaga gtttgtcc agggaaatag aagtgaagaca tatgggtgag tcaataat taaataat tatgaagagc tgggtctgca atagctagtc taaaactac ttgtgtca gtctctgt tatgtatat aagggctga ggaggtctg cagatagat ggtgtattat ttatggatca ggctgtgca lacaaacti gcatattat atgcagctia octaactc agactatct ggtatagct tgtgtctaa tgaatgtata ggagaccaca ttgtatgt tctatagta tggagtcat gcagttctt agaatcagt ctacagcat gctgtgctt ttacattg ctctggthia tctgggaagt atcaggtctt gggaagcaac agcaatagt gataagaata ggagacatc tggcaagcc aatctgctia aagggcaagt ccagaacctg gaactagag gctttctct ctgacgzaa aacagggatg ttgcagctg agataggga gtagtttag gctacagc aaccaaggc acctctacc ttgtctgag cttaacatc gaagctatt gocctgctcc agcagatgt gataatga ggtatgggt ttittatc ttgtcatt tgcacatcc tgcacaoca tccgtgggaga caagacatt accagctg gcttccag ggaggggtg tattcagt PORKTLVSYV MACSIGNITI QNLKDPVQIK IKHTRTQEVH HPICAFWDLN KNKSFGGWNT SGCVAHRDSD ASETVCLCNH FTHFGVLM DL PRSASQLDAR NTKVLTFISY IGCISAFS AATLLTYVAF EKLRRDYPK ILMNLSTALL FLNLLFLLDG WITSFNV DGL CIAVAVLLHF FLATFTWMG LEAIIHMYIAL VKVFNTYIRR YILKFCII GW GLPALVSVV LASRNNNEVY GKESYGKEKG DEFCWIODPV IFYVTGAGYF GVMFFLNIAM FIVVMVQICG RNGKRSNR TL REEVLNRLS VVS LTFLLGM TWGFAFFAWG PLNIPFMYLF SIFNSLQGLF IFIFHCAMKE NVQKQWRRHL CCGRFR LADN SDWSK TATNI IKKSSDNLGK SLSSSSIGN STYLTSSKKS SSTYFKRNS HTDNVSYEHS FNKSGSLRQC FHGQVLVKTG PC caccatagg caaagatagt tictatag agaatcag ctagtaata cagctagac aggcacag agacatac agattitaga tacttiatt atgcagtag atacactgc attcttgic caggtctcat agggatata tiagocctgt aggtaitcia tggtiatag aaagaacaa aacgagctgt galattatg ataaactag ccatctgca ctactacaa gticttict tgcacigag gatctctac tacttgatc atgactggcc atttggcct aggtctgca tigtctgtt ctactgag tatgtcaaa tatgtcaag calctactc ttgcttgca tcaigtgag acgatttgg tttctagt accotttgc ttocattgac tgcacacaga aatatgaac gtacalagc attgttgct agcttgatc ctgocctggc ttgtactc ttocactc cagaacacgt gatgatact ctgcaatag gaacaaalg ttigtggatc ttactaccag gaatgtcaac ctggccagc cgttgtat gatgacatt ggcgagtiga ttgggttgt	A	Homo sapiens

573	190026	G Protein-Coupled Receptor JEG18	NP_115942.1	<p>aactccgctt ctgattgtcc tatatgtac ctgggaagacg gttttatcac tgcagaataa alatcccatg gcccaagatc tiggagagaa acagaaagcc ttgaagatga ttcaacctg tgcagaggta ttctaattt gcttgaacc ttatcattc agtttctt tagatttct ggtagagcc aalgaaatta aagactgctt agccagaagg gttatctaa ttatctatc ttgttgctta tgcctgaatt gctgaattc atgcttgac ccagtcata actactttc caataatgac ttccgaagac ggctttcaag acagatttgg catgacagca tccaactcca tgcataatcc ttgttgatga accatacagc ttccaccatg acacttgaat taigtatana caaaaaacca aactgaatgt gaactgaat gcaatgatat cagaacatat ctgcaatacc caagcacag ggagaacti gcaaaaacac acagcttttc agttctctc tatctactg ctatggggaa ttactctt caaagcagga cctatttga gcathacgat ccacgattat tgaatgac atgtccatgt agtaatttt ctcaagt</p>	P	Homo sapiens
574	190031	G Protein-Coupled Receptor VLGR1	AF055084	<p>MPANYTCTRP DGDNTDFRYF IYAVTYTVIL VPGLIGNILA LWVFGYGMKE TKRAVIFMIN LAIDLQLVL SLPLRIFYL NHDWFPGL CMFCFYLKYV NMYASYELV CISVRWFVL MYPRFHDCK QKYDLYISIA GWLIACLV LPLLRTSDD TSGNRKTCFV DLPTRNVNLA QSVMMTIGE LIGFVTPLLI VLYCTWKTVL SLQDKYPMAQ DLGEKQKALK MILTCAGVFL ICFAPYHFSF PLDFLVKSNE KSKLARRVI LIFHSVALCL ASLNSCLDPV IYFSTNEFR RRLSRQDLHD SIQLHAKSFV SNHTASTMTP ELC</p> <p>attactgtat atgtatgat tgcgcgtga ttccaaagg ttactttat gacagcatct ttctgatttc ctacagttt atatcttc cattgcccac gtttagaac ttatatag ttggcttc gacagcac cactatgg gagaacaca gaaatctgt tcaaaacatc attcagagaa aagaagaata tttagcgtt gagatctt aagaatttg cagtactta tagaactaag tttagaggac taaggagatc tttaattca tctatgcaa ttatgtatt ttgttttg ttgtttta ttatttg atttgatga ctttggaaga gggatgatt ttacttca agaaaatgga ctcaagatg atcaacttc tgaatatga aacatcca ttctgcgat cataataalg aaaaalgata acgcagaagg catattgaa ttgacccaa agtatatgc ctgcgaagtg gaggaagtg ttgggctgat catgatcca gttgtagggc tacatgaaac ttatgctat gtgacagctg atttactc tcaagctcc tctgcagtc ccggaggtgt ttattacatt ttgcattgga gtacagtcac cttagcat ggccaaaact taagtttat aaalatccc atcatigalg acaatgaaag tgaatttgag ggcccatg aaatttact cacttgagct acttgagag cgtctcttg gcgccacta gtgagcagaa tcaataatg taagagtgac tctcccttg gagtatag gtttctaat caaagcaaaa ttctatgc taatoccat ttacatga ttattact gggtcttgag cgtacttgag gacttgagg agatgattcag gtgacatgg agacatgagg agagaaggagg agtgagaacc tactgccaca gaataagagc attgagacc cagttagcgg gtgtttctat ttggagaag gagaaaggagg agtgagaacc ataattctga caatctatcc tcatgaagaa attgaagtg aagagacat cattatana ctcatctg tgaaggaga agctaaata gactccagag ctaaaatgt tacatnaac alacagagt ttgttgacc aaatgaggt gttaggttg ctctgaaac ttgtctaa aaagattat caggagcctt ggctctgga ggcccccgc tcataccti cttgtcaga agatgcaagg gcaccttgg agagattatg gttactgg aattaagtag tgaattgac attactgaag acttttcc caccagtgga tttttacc ttgttgatgg agagaatga gctagcttg atgttatt gctaccagat gaggttacct agatagagga agatatttg atocagctg ttctgtaga gggagaggcc gaacttgatc tggagaagag tatcacatg ttcttctt atgcaaatga tgaaccat ggagatttg ccctgattc ggatgcag tcaatctia ttgggcagaa ccttataga tcatccaaa ttacataac ccggcttgc tggaaattg gagatgtggc tgttgggctt cgaatcat cggatctaaa agaacagccg attgtaccg aaaaatgaga gagcagctg gttgcaaaag atgttgccac alataaagt gacgttggtgc caataaagaa tcaagcttc ctatcttg gcttaatt cacttgcaa ctgtgtactg tgaatctgt cgggtgagct ttctatgga tccaacat tcttcagga gcaaaatctg ctgtctcc agtctctgag aaagctgcca attcaggt cggattgaa tccactct ttcaactat gaacatcat gcttgacaaa gccacgttat gattttagg agaaggcat atggagctct ctgggtgccc tgaatgctc gatatgctc tgggttagaa attctgaat tcatgtgt tggcaacatg accacaacac tggggagct ttacttcc caggttgag aaggaagagg agttttctg tggacgttc ctaggccctg</p>	A	Homo sapiens

[illegible]

ggaggactac acatggccia cagacactic tggatgttg ttctttgt caftttcaac agtctgcagg gactttatgt tttaigtgt
tafttcatt tacacaaca aatgtgtgc cctatgaagg ccagtacac tgggaatg aatgggaic cttggaccag cacagccitt
ttcacgccc ggagtggaat gctcttgc tggagggaat ttagcaagc caccagaat cttatcgtg ctatggagg
gggtccact gactggaga gactcctt ccaacaggc agtcaggcca gcttgatt aaagccaagt ccacaaatg
gagccactt cccgtcctt ggagatatg ccaggggic actgatagc gataggagt cccaggagt tgatatta
aatgtcat taaaacttg tctgtgtc agtctagc ataataatc tggcaaggc agccaggagg ggggacctt
gactgactc cagatcgtg agtcaggag galaccatc gcgacactc accatgta cctactaac catctgactg
agcacactt calatttga ttagctttg tctaaaact cttatgaat atccactgt gtaataagg ccttgatg
attaataca acgtgatgt tgaattgga gtataaata ctgattgial gtagccatgaa aatcactgc tataagaaag gtaggagcag
ttgtatcag ttaataggat gttcatatc caagatat attgtttt ttaatcatc tataatggcta acattgtta atgaagtaa
taatcaataa agcaatagaa tct
MQLCFCCCC ILFYFDLYDF GRGYDFTIQE NGLQIDQPPE IGNISIVRII IMKNDNAEGI P Homo
IEFDPKYTAF EVEDVGLIM IPVRLHGTY GYVTADEFISQ SSSASPGGVD sapiens
YILHGTVTF QHGQNLFIN ISIDDNESE FEEPIELLT GATGGAVLGR HLVSRIIAK
SDSPFGVIRF LNQKISIAN PNSTMILSLV LERTGGLLGE IQVNWETVGP
NSQEALLPON RDIADPVSGI FYFGEGEGV RTILTIYPH EEEVEETFI KLHL VKGEA
KLDSRAKDV LTQEFQDPN GVVFAPETL SKKTYSEPLA LEGPLLIFF
VRRVKGTGE IMVYWELSE FDIATEDFLST SGFTIADGE SEASEDVHLL PDEVPEIEED
YVIQVSVEG GAELDEKSI TWFSVYANDD PHGVFAL YSD RQSLIGQNL RSIQINIR
LAGTFGDVAV GLRISDHKE QPIVTEAER QLVVKDGATY KVDVVPKIQ
VFLSGSNFT LQLVTVMVL VG GRFYGMPTIL QEAKSAVLV SEKAANSQVG
FESTAFQLMN ITAGTSHVMI SRRGTYGALS VAWTTGYAPG LEIPEFIVVG
NMTPTLGSLS FSHGEQRKGV FLWTFPSGW PEAFVLHLSG VQSSAPGGAQ
LRSGFVAEI EPMGVQFST SSRNIIVSED TQMIRLHVQR LFGFHSDLIK VSYQTTAGSA
KPLEDFEPVQ NGELFFQKFQ TEVDTEITI NDQLSEIEEF FYNLTSVEI RGLQKFDVNW
SPRLNDFS AVITILDND LAGMDISFPE ITVAVAVDTT LPVETEST YLSTSKTTTI
LQPTNVVAIV TEATGVSAIP EKLVTLHGT AVSEKPDVAT VTANVSHGT
FSLGPSIVI EHEMKNGTEN TAEVLIRRTG GFTGNVSITV KTFGERCAQM
EPNALPFRGI YGISNLTWAV EEEDEFEEQTL TLIFLDGERE RKVSVQILDD
DEPEGQEFFY VFLTNPQGA QIVEGKDDTG FAAFAMVIT GSDLHNGIIG
FSEESQSGLE LREGAVMRR HLIVTRQPNR AFEDVKVFWR VTLNKTIVVVL
QKDGVNLMEE LQSVSGTTTC TMGQTKCFIS IELKPEKVPQ VEYVFFVELY
EATAGAAINN SARFAQIKL ESDSQSLVY FSVGSLAVA HKKATLISLQ
VARDSGTGLM MSVNFSTQEL RSAETIGRTI ISPAISGKDF VITEGTLVFE
PGQRSTVLDV ILTPETGSLN SFPKRFQIVL FDPKGGARID KVYGTANITL
VSDADSOAIW GLADQLHQPV NDDILNRVLH TISMKVATEN TDEQLSAMMH
LIEKITTEGK IQAFSVASRT LFYEILCSLI NPKKDTGRG SHFAEVTENF AFSLLTNVTC
GSPGEKSKI LDSCP YLSIL ALHWYPOQIN GHKFEKEDG YTRIPERLLD
VQDAEIMAGK STCKLVQFTE YSSQWFISS NNLPTLKNKV LSLSVKGQSS
QLLTNDNEVL YRIYAAEPRI IPQTSLSCLLW NQAAASWLSQ SQFCKVIEET

190031 G Protein-
Coupled Receptor
VLGR1

AAD55586.1

575

575

ADYVEACASH MSVYAVYART DNLSSYNEAF FTSGFICISG LCLAVLSHF
 CARYSMFAAK LLTHMMAASL GTQLFLASA YASQLAES CSAMAAVTHY
 LYLQFSWML IQSVNFYVYL VMNDEHTERR YLLFFLLSWG LPAFVVILLI
 VILKGIYHQS MSQYGLIHG DLCPFNVA ALFTAALVPL TCLVVVFVVF
 IHAYQVKPQW KAYDDVFRGR TNAAEIPLIL YLFALLSVTW LWGGLHMYR
 HFWMMLVLFVI FNSLQGLYVF MVYFILHNQM CCPMKASYTV EMNGHPGPST
 AFFTPGSGMP PAGGEISKST QNLIGAMEEV PPDWERASFQ QGSQASPDLK
 PSPQNGATFP SSGYGQGS LADDEESQFED DLIFALKTGA GLSVSDNESG
 QGSQEGGILT DSQIVELRRI PIADTHL

Homo
sapiens

A

NM_014626

G Protein-
Coupled Receptor
GPR58

190168

576

atgatacat ttagggcagg atccatatic atcaaatat tiggcaatct tggcatgata atttccattt octacttcaa gcagtttcac
 acaccaoca acttccatcat octtccatg gocatcactg atttccctt gggattcaccc atcatgcat atagatgat cagatggig
 gagaactgct ggtatttgg gcttaccattt tgcagattt attagattt tgaactgag cttagcalaa catcaattt tcaitttgc
 tcaatggcca ttagatgat ttagctata tttatccat tactttat caccaaaata actattccag tcaataaag attgctact
 ctatgttgt cggctccctgg agcatitgcc ttggggcgg tcttccaga ggccatgca gatggaatag agggctatga
 catcttgtt gctgttcca gtccctggcc agtattgtc aacaagtat gggggacac ctgtttatg gcagtttct tcaactgg
 gtatgatg gggggattt acggcaaat tttagcaga tccagaaaac agtctatgc calcaataac ttgcgagaaa alcaaaataa
 tcaatggaag aagagcaaaa aagctgcca aactttgga atagtatag gagtgttct attatgttg ttcttgtt tcttcaaat
 tttatggat ccttttga actttctac tccgttgtt ttgttgtg cttgacag gtttgcctat tttaactcca catgtaatcc
 gtaataat ggttttctt atccctgtt tgcagagca ctgaagtaca tttagtagg taataatttc agtctatgt tcaataaac
 tatttgtt agcaaaaag aagtgagla g

Homo
sapiens

P

NP_055441.1

G Protein-
Coupled Receptor
GPR58

190168

577

MYSFMAGSIF ITIFGNLAMI ISISYFKQLH TPTNFLILSM AITDFLLGFT IMPYSMIRSV
 ENCWFYGLTF CKIYYSFDM LSITSIFLHC SVAIDRFYAI CYPALLYSTKI TIPYIKRLLL
 LCWSVPGAFV FGAFSEAYV DGIEGYDILV ACSSSCPVMF NKLWGTTLFM
 AGFFTPGSMV VGIYGFVAV SRKHAHAINN LRENQNNQVK KDKKAAKTLG
 IVIGVFLLCW PFCFFTILLD PFLNFSTPVV LFDALTWFGY FNSTCNPLIY GFFYPWFERRA
 LKYILLGKIF SSCFHNTILC MQKESE

Homo
sapiens

A

NM_014627

G Protein-
Coupled Receptor
GPR57

190170

578

atggatctaa ctatattcc cgaagacta tccagtgtc caaaattgt aaataagac ctgtctctcc accaacogct cttttcatgt
 ccaggatgata atgtattcgg ttatgactgg agccatgatt atccactatt cggaaacttg gtataatgg ttccalac gcaattcaaa
 cagcttact ctccacaaa cttttctgac ctctccatgg caaccacgga cttttctg ggtttgtca ttatgocata cagcataatg
 cgaatcagtg agagtgtctg gtacttggg gatlgtgtt gtaattoca caaagctt gacatgagc tgaactgac ctcaatttc
 caactctgtt ccatgtctat tgaacogatt tatgocgtgt gtaaccttt acattacaa accaaaatga cgaactccac cataaagcaa
 ctgctggcat ttgtgtgic agttctgct ctttttct ttgtttatg tctatgag gcogagattt cgggtatgca gagctataag
 atactgttg ctgtcttcaa ttctgtgcc ctatttcca acaattctg ggggacaata ttgttacta catgtttct taccctggc
 tccatcagtg ttgttatta tggcaaatc ttatctgtt ocaaacaga tgcctgagtc atcagccatg tgcctgnaaa cacaaggggg
 gcagtgaaaa aacacctatc caagaaaaag gacaggaag cagcgaagac actgggata gtaatggggg ttgttttggc
 ttgtgtgttg cctgttttc ttgtttct gatlgaoca taactagact actocactcc cataciaata ttgatcttt tagttgtgct
 ccggtacttc aactctact gcaacctct taitctgac ttittaatc catgtttica gaaagcattc aagtlacatag tgcagagaa
 aatatttagc tccactcag aaactgcaa ttgtttct gaagcacti aa

Homo
sapiens

P

NP_055442.1

G Protein-
Coupled Receptor

190170

579

MDLTYIPEDL SSCPKFVNKI LSSHQPLFSC PGDNVFGYDW SHDYPLFGNL
 VIMVSISHFK QLHSPNTNFI LSMATTDFLL GFVIMPYSIM RSVESCWFYG

GRP57

580 190188 G Protein-
Coupled Receptor
LGR6 AB049405

DGCKFHTSF DMMLRLTSIF HLCSIAIDRF YAVCYPLHYT TKMTNSTIKQ
LLAFCSWSPA LFSFGLVSE ADVSGMQSYK ILVACFNFCA LTFNKFVGTT
LFTTCFFTPG SIMVGIYKGI FIVSKQHARV ISHVPTNTKG AVKHLKKK
DRKAAKTLGI VMGVFLACWL PCFLA VLIDP YLDYSTPILI LDLLVWLRYF
NSTCNPLJHG FFNPWFQKAF KYIVSGKIFS SHSETANLFP EAH

A Homo
sapiens

gocactigoca ggaagacggc atcatgctg ctgcccagctg cctgagctc gggctgctcg ccgttccggg ggaacctggac
ccctgacgg cttaactgga octcagcag aacaacctca cagaagctca gctggcctc ttccacac tggcttct
ggagggagctg cgtctctctg ggaacctat ctacacatc ccagggacaa cactctg gctctacag ctagaaatcc
tgaigtgca gaacaaicag ctggggaagaa tcccgacaga ggcgctgctg gagctgcca gctgacagc gctgaccca
gaigocaaoc tcatctctt ggttccggag aggaagcttg agggctgctg cttccctggc cactctggc tggagacgaca
tgcactacg gaagatccctg tcaaggggctt caacaacctc ccgtccctg aggcacagac cctggccctc aaocgacatc
ggcacatccc ggaactacgg ttccagaaic tcaaggctt tgggtgctg cacttgatc acaaacggcat ccagcactg
gggaocacac gcttcgaggg gctgcacaat ctggaggaac tagacctgaa ttatacaag ctgcaaggagat tccctgctg
catccgggac ctggggcagag tgcaggaact gggtgttccat aacaacaa tcaaggccat cccagaaag gcttcatgg
ggaaacctct gctacagagc atacacttt algataaoc aatocagtt ggggaagat cggcattoca gtaactgct
aaactocaca cactatctt gaagtgctg atggacatcc aggaagttcc agatcaaa ggcaacca gcttggagat
cctgacactg aoccgcgacg gcatccggct gctccatcg gggaagtgcc aacagctgccc cagggctccga gcttgggac
tgcitacaa tcaaatggag gaagctccca gcttcacacg gttgagaa tggagagaaa tgggctccca acaacaocgg
atctgggaaa tgggaagctga caactcagc cagctgagct ccttgcagc cctggatctt agctgggaagc ccatccggct
catcaacct ggaagcttcc ocaocctgca cttccctggc aagctgggac tgaagacaa cagagctgac acactggccc
tggctggact tggggggctg algatctga agctcaaaagg gaacctgct cttccacgg cttctocaa gggaagttc
ccaaaactga ggaacctga ggtgctat gcttaccat gcttccatca tgggaagtt gccaagctt tcaaggctc
tgggcaaggg gaagctgaa gacttcaact tgaagagag gaagcttcaa aaagggccct gggtctctt ggcaagacaag
caggaagaa ctaagtaag gaactggag agcttccagc gggaagagga gactcaagc cacacccag tggcagttg
agccctac cagggccctt caagccctg aggtacactt tgggaagctt gggaactccg cgggctccct gggtccatg
gttggctctcc gttgctctgca algagctggtt gctgctgac gttgctgctg gctggggcttccc cccctggccc cctggcaggt
ttgggtgaggg tgggaagca gggccacaa ccttgagctgg caattctg gggctcttgg cctcagctga tggctggac ttggctcag
tcttgaagta cgggaagcccg tgggaagagcgg gggtgaagctg ccggggcact gggtctctgg cagttactgg gtcgggaaggca
tcgggtgctg gctcactt gggtccacgg cagttgcaagc tctccctc ctggctccgg gctctaggga agtccccc
ccctggggcag gttcggagcag gggttccctccca ctctggctg cttacggcc accctggggct cagggacag cctggggctt caccgtggcc
gggaagagta tgaactctt ctgtttctg gctggggctg gttccatcat caaactgtac tgggaactgg cgggggggga
ctttggagggc gttgggggact ggcgcagttg gaagcagcagtt gctgggctca tcttggcaga cggggctctc tactgtccc
tgggtcttcc cagctttgg tccatctgg gctcttccc tggtaagccc ggagggccga agttctgct gctgggtggg
ctggccctg cttgctgct caaccacag ctgtactgg tcttaacoc cacttccgg ggaagctt gggtggctg
ggcccgcgca gggaagcag gggtccctag ctatgctgg gcccggggagc tgggaagagag ctctgtgag tctacccag
cctgggagc ctctgtat gttgggagta tctgggaagc tctggagct gggtggggccc ctggggctggga gaactaggg
ttccctcag tgaactcat ctctgtcag cagccaggggg ccccccagct gggaagggcagc cactgtgag agcagagggg
gaacacattt gggaacccc aaacctcat ggaagagga ctgctgtga gggaagaggg atctacgcca gcaagttggag
gcttggcaggg gggtggggggc ttccagggct ctggctggc cttgtcga caggggtaaa ttacccccc cacttctc ttccctc

Homo sapiens

P

AAG17168.1

G Protein-Coupled Receptor LGR6

581

190188

ttocctttcc tctctccccc tgggtggaatg atggcctgctt claaaacaaa tacaacaaa acicagcagt gtagctata gcaggatggc
ccagtacctg gctocactga tcaactctct cctgtgacca tcaacaacgg ggtcctcttg gocttgcttt cctttggcct tctcagctt
caccttgata ctgggctctt tcttgctat gctcgaagct gtggaccaga gacttgact ttgtctgt taagggaat gaaggaga
aagacagta aggggtggag ggtgaica
MRLEGEGRSA RAGQNLSRAG SARRGAPRDL SMNNLTELOP GLFHHLRFLFLE
ELRLSGNHLSP HPGQAFSL YSLKILMLQN NQLGGIPAEA LWELPSLSQL
DLNYNKLQEF PVAIRTLRL QELGFHNNNI KAPEKAFMG NPLLQTHFY
DNPIQFVGRS AFQYLPKLHL LSLNGAMDIQ EFPDLKGTTS LEILTLTRAG
IRLLPSGMCO QLPRLRVLLE SHNQIEELPS LHRQCKLEEI GLQHNRIWEI GADTFSQLSS
LQALDLSWNA IRSIPEAFS TLHSLVKLDL TDNQLTTPL AGLGGLMHLK
LKGNLALSQA FSKDSFFKLRL ILEVPIAYQC CPYGMCAFFF KASGQWEAED
LHLDEESSK RPLGLLARQA ENHYDQDLDE LQLEMEDSKP HPSVQCSPTP
GPFKPCYLF ESWGIRLAVW AIVLLSVLCN GLVLLTVFAG GPVPLPPVKF
VVGAIAGANT LTGISCGLLA SVDALTFGQF SEYGARWETG LGCRATGFLA
VLGSEASVLL LTLAAVQCSV SVSCVRAYGK SPSLGSVRAG VLGCLALAGL
AAALPLASVG EYGASPLCLP YAPPEGQPA LFTVALVMM NSFCLVAG
AYKLYCDLP RGDFAVWDC AMVRHVAWLI FADGLLYCPV AFLSFASMLG
LFPVTPKAVK SVLLVPLP ACLNPLLYLL FNPFRDDLRL RLPRAGDSG
PLAYAAAGEL EKSSCDSTQA LVAFSDVDLI LEASEAGRP GLETYGFPSV
TLISCQPGA PRLEGSHCPE PEGNHFGNPQ PSMDGELLRL AEGSTPAGGG
LSGGGGFQPS GLALLHTY

Homo sapiens

A

AF411115

G Protein-coupled Receptor GPR101

582

190414

atgagctoca cctgcaccaa cagcacggc gtagagtaaca gcagccacac g'gcalggcc cttccaaaa tggccatcag
cctggccac ggcaltatcc gctcaactgt gctggatc tctcggcc cctcttctt gggcaacata g'gctggcgc
taggttgca gcgcaagccc cagctgtctgc aggtgaccac cctttatc tttaacctc tggcaccag cctgtgtag
attcgtctg tggcccccgt ggtgtgtggcc acctgtgtc cttctctg gcccctaac agccactct gcacggccct
ggttagcctc accacactgt tggccttgc cagc-gtcaac accattgtc tgggtgtagt ggtatgctac tggccatca tcaacctct
ctctacccg tcaagatga oocagggccg cgtttacctg cttctatg gcaacttgat tgggtccatc ctgcagagca
ctctccact ctacggctgg ggcacggctg cctttgtag gcgcaatgct cttgtcca tgaatgggg ggcacggccc
agctacata tttcagcgt ggtgtcttc atcgtcatic cactgattgt calgattgoc tgcactccg tgggtgtctg tgcagcccgg
aggcagcag cttctgtga caatgtcaag agacacagct tggtagtggc agtcaaggac tgggtgtgga atgagatga
agagggagca agagagagag aggtgttcca aggtgttcca aggtgttcca aggtgttcca aggtgttcca
agggtgttcca aggtgttcca aggtgttcca aggtgttcca aggtgttcca aggtgttcca
agggtgttcca aggtgttcca aggtgttcca aggtgttcca aggtgttcca aggtgttcca
tgggtgttcca aggtgttcca aggtgttcca aggtgttcca aggtgttcca aggtgttcca
aggtgttcca aggtgttcca aggtgttcca aggtgttcca aggtgttcca aggtgttcca
cgttaacagca acagcaaccc tctctggccc aggtgttcca aggtgttcca aggtgttcca aggtgttcca
tccctggggc cctactgtt tttagcagtc ctggccgtgt ggtgtgtgag gcaacccag gtaacccag ggtgtgac
calaacatc tggcttttct tctgtcagtc ctggccatcc cctactgt atgtgtatc gcaacagac attagagag aatocagga
cagctgtgag aggtttctt gcaagagaaa gccccgaaa gtagatagcc accacagact gccccgaaa gtaggtgtgga
cgttaagagcaa gattgttct tctactgatt cgtacttt tcttga

583	190414	G Protein-coupled Receptor GPR101	CAC33098.1		<p>MTSTCTNSTR ESNSSTHCTMP LSKMPISLAH GIIRSTVLVI FLAASFVGNV VLALVLQRKP P</p> <p>QLLQVTNRHI FNLLVTDLLQ ISL VAPWVVA TSVPFLFWPLN SHFCTALVSL</p> <p>THLFAFASVN TIVL VSDRY LSIHPLSY SKMTQRRGYL LLYGTWIVAI</p> <p>LQSTPPLYGW QAAAFDERNA LCSMIWGASP SYTILSVVSF IVIPLIVMLA</p> <p>CYSVVFCAAR RQHALLYNVK RLSLEVRVKD CVENEDEEGA EKKEEFQDES</p> <p>EFRRQHEGEV KAKEGRMEAK DGLSKAKEGS TGTSESSVEA RGSEEVRESS</p> <p>TVASDGSMEG KEGSTKVEEN SMKADKGRTE VNQCSIDLGE DGMFEFGEDDI</p> <p>NFSEDDVEAV NIPESLPPSR RNSNSNPPLP RCYQCKAAKV IFIIFSYVL SLGPYCFLAV</p> <p>LA VVVDVETQ VPQWVITIII WLFLLQCCIH PYVYGYMHKT IKKEIQDMLK</p> <p>KFFCKEKPPK EDSDPDLPGT EGGTEGKIVP SYDSATFP</p> <p>taactgtcca ccagaaagga ctgctcttg ggtgagtga acttctcca ttatgataag aattgaaggc tgaagaaact agcctctatc A</p> <p>atgtgggaaca gctctgagcg caactctcc tgcctaccat agtctgtgct gggctatcgt tatgttgtag tiagtggggg</p> <p>gggtgggtgg gctgtagcag gcaactgggg caatgctc accctactgg ccttgccat ccagcccaag ctccgtacc</p> <p>gattcaacct gctcatagcc aacctcacac tggctgatat cctctactgc acgtctcttc agccctctc tggtagacac taactccacc</p> <p>tgcactggcg caocggggcc acctctgca gggatttgg gctctctt ttggctcca attctgtct catctggacc ctctggcctca</p> <p>tgcactggcg acgtactctc ctcatggcc accctaagct ttctcccaa gttttcagtg ccaaggggat agtctgggca</p> <p>ctgggtgagca cctgggtgt gggcggtggc agcttggct cctctggcc tatttatac ctggtactct tagtctgac ctgcagctt</p> <p>gaccgcatcc gagcgggcc ttacacacc atctctagg gcatctact tggcttggg ctgagcagtg ttggcatct ctatggctc</p> <p>atccaccgc aggtcaaacg agcagcacag gcactggacc aatacaagt ggcagaggca agcatccat ccaaccatgt</p> <p>ggccaggact gtagggcca tgcctgtgtg ttccaggag ctggagacca ggttagcatc agggaggacc agtgaggaga</p> <p>tttcatctga gcaagtcagt gctgcacca ccagaccct ggaaggggag tcaagaaag tgggagacca gatcaacagc</p> <p>aagaagacta agcagatggc agagaaaaag cctccagaag catctgcca agccagcca attaaaggag ccagaagagc</p> <p>tccggattct tcatggaaat ttgggaagt gactgaatg tgtttgctg tggctctg cttggccgt agctatcc cttcttgt</p> <p>gctcaacatt ctggagcca gagtccaggc tcccgggg gttccatgct ttgtgcca cctcacctg ctcaatgtt</p> <p>gcatcaacc ttgtctctat gcaagtcagt accgccaatt ccgccaagca tatgctcca tttaaaag agggcccgag</p> <p>agtttccata ggctccattt gaactgtgac cctagtcacc agaattcagg actgtctct ccaggacca agtggccagc</p> <p>taataggaga atagggaata taacacatgt gggcatctt acaacaatct ctccagcc tcccaatca agtctctca tcatgtatc</p> <p>aattttcag ccttagactg cccaaggagt attataat attataat gaattctgt ctttaaaaa aaaaaaagaa</p> <p>aaaaaaaaaaaaaaaaaaaa</p>	Homo sapiens
584	190418	Inflammation-Related G Protein-Coupled Receptor EX33	NM_020370		<p>MWNSSDANFS CYHESVLGYR YVAVSWGVRV AVTGTVGNVL TLLALAIQPK P</p> <p>LRTRFNLLIA NLTLADLLYC TLLQFVSVDY YLHLHWRTGA TFCRVFGLLL</p> <p>FASNSVSILT LCIALGRYL LIAHPKLPQ VFSKGVLA L VSTWVVGVA SFAPL WPIYI</p> <p>LVPVVCISF DRIRGRPYT ILMGYFVLG LSSVGIFYCL IHRQVKRAAQ</p> <p>ALDQYKLRQA SIHNSHVART DEAMPGRFQE LDRSLASGGP SEGISEPVS</p> <p>AATTQTLEGD SSEVGQDQNS KRAKQMAEKS PPEASAKAQ IKGARRAPDS</p> <p>SSEFGKVTRM CFAVFLCFAL SYPFLLLNI LDARVQAPRV VHMLAANLTW</p> <p>LNGCINPVLY AAMNRQFRQA YGSILKRGP R SFHRLH</p> <p>ctttgttcca gagctaaacc agttttct ctctccacag caaatatct gacagtatc atctctcc agctgtggc aagaagacag A</p> <p>aagctctct acaactatct ttggcactc ctgctggccg acatcttgt cctctttt atagtgtt ttgacttct gtggagat</p> <p>ttcatctga acatgcatg gctccaggc ccgacacaga tcatagaagt gctggaaatc tcatccatcc acacttcat atggattact</p>	Homo sapiens
585	190418	Inflammation-Related G Protein-Coupled Receptor EX33	NP_065103.1			Homo sapiens
586	190419	G Protein-Coupled Receptor Ls190419	AJ303165			Homo sapiens

Homo
sapiens

587 190419 G Protein- Coupled Receptor
Ls190419 CAC33085.1
LCFRKPVFL LSTANILTVI ILSQLVARRQ KSSYNYLLAL AAADIL VLFF IVFVDFLLED P
FILNMQMPQV PDKIEVLEF SSHTSIWIT VPLTIDRYIA VCHPLKYHTV SYPARTRKVI
VSVYITCFLT SIPYYWWPNI WTEDYISTSV HHVLIWHCF TVYLVPSCIF FILNSIIVYK
LRRKSNFRLR GYSTGKTTAI LFTTTSIFAT L WAPRIMIL YHLYGAPIQN RWLVHIMSDI
ANMLALLNTA INFFLYCFIS KRFR

Homo
sapiens

588 190427 Cysteiny
Leukotriene
CYSLT2
Receptor NM_020377

giaccgftaa ccattgacag gtaatacgt gctggccacc cgcitcaagta ccacacggcgc tcataccacag ccgcgacccc
gaaagtcatt gtaagittt acatccctg ctctcggacc agcatccctt attactggg gccaacalc tggactgaag actacatcag
cacctctg catcacgtc tcactggat ccactgctc accgtctacc tgggcccctg ctccatctc ttcatctga actcaatc
tggatacaag ctacaggagga agacaattt tgcctccgt ggctactcca cggggagagac caccggccalc ttgttccaca
ttactccat ctgtccaca ctgtggccc ccggcatcat calgattct taccacctt atggggggccc catccagaac cgcctggctgg
tgcacatcat gtcggacatt gccacalcg tagccctctt gaacacagcc atcaactct tctctactg ctacatcgc aagcggctcc
gcac
aagttctta agttgagc gtcagctca accaaacaaa ttaatggcta tctacatc aaaaacagg aaatttaaat ttattatgaa
atgtaagca gcatgtagta aagacttaac caggtttta aaactcaact ttcaagaaa agatagttt gctccctgt ttatataaac
ctagagagat gtaatcagta agcaagaagg aaaaaggaggaa attcaaaaag taactttt gctgtttc tttaaac accatggaga
gaaaatttat gctctgcaa ccatacat cctgtatcaga aatggaaacca aatggcaatt tcatggcaataa caacagacagg
aacctgcaaa ttgaaaacti caagagagaaa ttittccaa ttgtatact gtaataatt tctgggggag tctggggaaa tgggtgtgccc
atatagtt tctgcagcc ttataagag tccacatctg tgaacgttt calgtataat ctggccattt cagatctct gttcataagc
acccttccct tcaaggctga ctattact agaggctoca attgataat tggagacgtg gccctgcagga ttatgcta ttctgtat
gtcaacatgt acagcagat ttattctg accgtgctga gttgtgctg ttccctgca atgtgtcacc ccttccggct tctgcagtc
accagcatca ggagctcctg gtaactctgt gggtacatatt ggaactctat catggcttcc tcaataatgc tcttgagacag
tggctctgag cagaacggca gttgcacatc atgtctagag ctgaattctt ataaattgc taaactgacg accatgaact atattgctt
gggtgtgggg tgcctgtgc cattttcac actcagcalt tgtatctgc tgaatctg gttctgtta aagttggagg toccagaatc
ggggctgccc gttctaca ggaaaggccact gaaccaatc alcatcact tgaatcatt ctctgtgt ttccctgccc alcatcact
ggagaccgtc cactgacga calggaaaagt gggtttatgc aaagacagac tgcataaagc ttgggtatc acactggccct
tggcagcagc caatgctgc ttcaatctc tgcctatta ctgtctggg gagaattta agggacagact aagctctgca
ctcagaanaag gccatccaca gaaaggcaag acaaggtgtg ttccctgt tagtgtgtgg ttgagaagg aaacaagagt
ataagggagt cttagatgag acctgtct gtaactgt gtccatctc attacatc agtctcaaa tgaattgta ttatcac
tcccaacaaa tgttgattct taatattag ttgaactta ctittgttaa taagacctac ttcaaaaat ttatcagtg taattcagt
tgttgagct taatgggga tacaagggga aaaaatccia cttaggtctt gttggctgga atatcagact gggaataat
gcaaaagcaca ttggatccta ctittcta gtaattgac cagatctg gccaacalg ctittcaat tctcaaaag agccaacat
tcccagctt ctccagctcc cctgtctct tcaatcccti gataatagc aactaacgac gctactggga gccocagagc
agaaaaggag cacatccaa gtaactgga aagactaact gtaaacagg aggtctgtct ataacaaa agcatcaagt
cccaagtgaag gacagtga gaaaaggggg agaaaggatt gttgcaaaaaga gaaatgggca taaagtgggg aaggtgaagt
ttcaattgc atgggagag aggtctaac acactgaag caacctat tctactgt ctctgtcc aggtgtattag gaaaggacag
aaaaatgagg ggaaggaltc gggtcattg ccagggaatg aagaattgt gtaataatg gaaagggggt catcaaggac
atgtaatca aatttttt gtagatcag ttagttagc ttgtctgag tctctccc ataatatc tggatggga gccaaaaa
aaaggaggct ctctgagat taggttag cactcaaggg aagatggag tagagggcaa atagcaaaaag ttgtgtact
cctgaatc tattaacat tccgcagaaag atgagtaggg agatgtctg ttcccttg agatagtgta gaaaaacact agatagtg
agaggttct ttctgcat tgaacaagg ctgaagatc taccactac tatccact accattgtac tgaacaat tgaatgag

589	190427	Cysteinyl Leukotriene CYSLT2 Receptor	NP_065110.1	<p>cttccctgcag ggccagattat gccaggcact ttacatttgt tgatccattt tgacattcac accaaagctc tgagttccat ttacagctg aagaataatga agcttagaga aatitagaag ctgtttiaag ttacacaga tagtaagaagc ttataaatc tctgtgcaga agtgttgct gggtgcttc ccacacacta ccccttgaaa cttccaggaa gatitgttga aagcttgaat aaaaagctc cttctacc aattctcc ccctctcac tctcacaga aaacaaaag ttctcttca gagtgttga cttataglac agtaaaaggt ggaagtgata tggcattctg aaagttagga gggactaagt cagctgcat actaaac</p>	Homo sapiens
590	190437	G Protein- Coupled Receptor C5L2	NM_018485	<p>MERKFMSLQP SISVSEMEPN GTFNNNSRN CTIENFKREF FPIVYLIF WGVLGNGLSI P YVFLQPYKKS TSVNVFMLNL AISDLLFIST LPFRADYYLR GSNWIFGDLA CRIMSYSLYV NMYSSYFLT VLSVVRFLAM VHPFRLHVT SRSAWILCG IJWILMASS IMLLDSGSEQ NGSVTSCLEL NLYKIAKLT MNYIALVVG LLPFFTLIS YLLIRVLLK VEVPESGLRV SHRKALTTII ILLIFFLCF LPYHTLRVH LTTWKVGLCK DRLHKALVT LALAAANACF NPLLYYFAGE NFKDRLKSAL RKGHPQKAKT KCVFPVSVMW RKETRV A ccctgtgccc agtgtctga caaatctaa cttctcaagg actccaaaa ccagagacac caggagccctg aatggggaac gattctga gctacagta tggggattac agcgacctt cggaccgccc tgtgactgc ctggatggcg cctgctggc catcgaccg ctgcgcgtgg cccgctccc actgtatgcc gccattctc tgggtgggtt gccgggcaat gccatgggtg ccgtgggtgg tgggaaaggtt gccggccggg ggggtgggtg cacttggtg ctcaccgg ccgtggcgga ttgtgtgc tgtttgtc tggcattct ggcatgtccc atggccgtg gaggccactg gccgtatgt gcatgggct gtcggggcct ggcctcact atctgtctga ccatgtatgc caggtctctg cttgtgag cttcagtg cpaactctgc ttctgtgc tcgggcttgc ctgtgtgtc aggttgcgc ggggtgtgc ggtgcaggtg gccgtgggg cagcctggac actggcctg ctgtcatcg tgcctcgc catctacc cggctgcac agggagcacti cccagccgg ctgcaggtg tgggtggacta cggtggctcc tcagcacag agaatgggt gactgcact cgggtttt ttgtctct gggggccctg gttggccgtg ccagctgcca cagtgcctc ctgtgtggg cagcccgacg ctgcggccg ctgggcacag ccatgtgtt ggggtttt gtctgtgg caacctacca cctgtgggg ctgtgtctca ctgtggcg cccgaaactc gcactccgg ccagggccct gggggtgaa cccctcatg tgggcttgc cctgcctcac agctgcctca atccatgct cttctgtat ttggggggg ctcaactcg ccgtgactg ccagctgcti gtcactggcg ctgtggggg tccagggcc agggacgaag tgtggacag aagaatcca ccagccatga cctgtctg agatggag gttgggtg agagacatg tgggtgtga tctctatc tcatfcca agctggcti caggcatagc tggatccagg agctcaatga tgtctcatt ttatcttc ctatcca cagatatcca tcatgact gctatgca aggcctttt aggcactaga galatagcag tgacaaaa agacaaaat cctgccc MGNDVSVEY GDYSDLSRP VDCLDGACLA IDPLRVAPLP LYAAIFLVGV P PGNAMVAWA GKVARRRVGA TWLLHLAVAD LLCCLSLPIL AVPIARGGHW PYGAVGCRAL PSILLTMYA SVLLLAALSA DLCLALGPA WWSTVQRACG VQVACGAAT LALLTVPSA IYRRLHQEHF PARLQCVVDY GGSSSTENAV TAIRFLFGL GPLVAVASCH SALLCWAARR CRPLGTAVV GFFVCWAPYH LLGLVLTVA PNSALLARAL RAELIVGLA LAHSLNPML FLYFGRAQLR RSLPAACHWA LRESQGQDES VDSKSTSHD LVSEMEV atgttggcc ctgtgtct gggccatgc ctgtgggtc tcttgcaccc tgggacgggg gcccatgtt gccgttaca gcaactagg atgaaggggg actacgtct gggggggctg tcccccgg ggaagggccga ggaagcttgc ctcggcagcc ggacagggcc cagcagccct gttgtcacca gttacaggg tgggacggcc tgggtgggg tcaagggtgac caggtgtggg gtgtcttga gctgtgggg aggtggccat ctgtgtgtt gttgtggcc aggttctct caaagggct gcttgggga ctggccatga aaatggcgt ggaaggagac aacaacagt cggatctgt gccggggctg gcccgggct acgacctt tgatactg cggagcctg tgggtggcat gaagcccg cttatgttc tggccagggc agggcagccgc gacatcgccg</p>	Homo sapiens
591	190437	G Protein- Coupled Receptor C5L2	NP_060955.1	<p>PGNAMVAWA GKVARRRVGA TWLLHLAVAD LLCCLSLPIL AVPIARGGHW P PYGAVGCRAL PSILLTMYA SVLLLAALSA DLCLALGPA WWSTVQRACG VQVACGAAT LALLTVPSA IYRRLHQEHF PARLQCVVDY GGSSSTENAV TAIRFLFGL GPLVAVASCH SALLCWAARR CRPLGTAVV GFFVCWAPYH LLGLVLTVA PNSALLARAL RAELIVGLA LAHSLNPML FLYFGRAQLR RSLPAACHWA LRESQGQDES VDSKSTSHD LVSEMEV atgttggcc ctgtgtct gggccatgc ctgtgggtc tcttgcaccc tgggacgggg gcccatgtt gccgttaca gcaactagg atgaaggggg actacgtct gggggggctg tcccccgg ggaagggccga ggaagcttgc ctcggcagcc ggacagggcc cagcagccct gttgtcacca gttacaggg tgggacggcc tgggtgggg tcaagggtgac caggtgtggg gtgtcttga gctgtgggg aggtggccat ctgtgtgtt gttgtggcc aggttctct caaagggct gcttgggga ctggccatga aaatggcgt ggaaggagac aacaacagt cggatctgt gccggggctg gcccgggct acgacctt tgatactg cggagcctg tgggtggcat gaagcccg cttatgttc tggccagggc agggcagccgc gacatcgccg</p>	Homo sapiens
592	190438	G Protein- Coupled Receptor Ls190438	LG94114	<p>atgttggcc ctgtgtct gggccatgc ctgtgggtc tcttgcaccc tgggacgggg gcccatgtt gccgttaca gcaactagg atgaaggggg actacgtct gggggggctg tcccccgg ggaagggccga ggaagcttgc ctcggcagcc ggacagggcc cagcagccct gttgtcacca gttacaggg tgggacggcc tgggtgggg tcaagggtgac caggtgtggg gtgtcttga gctgtgggg aggtggccat ctgtgtgtt gttgtggcc aggttctct caaagggct gcttgggga ctggccatga aaatggcgt ggaaggagac aacaacagt cggatctgt gccggggctg gcccgggct acgacctt tgatactg cggagcctg tgggtggcat gaagcccg cttatgttc tggccagggc agggcagccgc gacatcgccg</p>	Homo sapiens

593

190438 G Protein- ENSP00000080
Coupled Receptor 322
Ls190438

P Homo sapiens

[illegible]

AQDPVKPWQL LENMYNLTFH VGGLPLRFDS SGNVDMYDL KLWVWQGSVP
RLHDVGRFNG SLRTERLKJR WHITSDNQVRP QACAQKPVSR CSRQCQEGQV
RRVKGFHSCC YDCVDCEAGS YRQNDDIAC IFCCGQDEWSP ERSTRCFRRR
SRFLAWGEPA VLLLLLLSL ALGLVLAALG LFVHRDPSL VQASGGPLAC
FGLVCLGLVC LSVLLFPQP SPARCLAQOP LSHLPLTGCL STLFLQAAEI
FVESELPLSW ADRLSGCLRG PVAWL VVLLA MLVEVALCTW YLVAFPPEVV
TDWHMLPTEA LVHCRTRSWV SFGLAHATNA TLAFCLFLGT FLVRSQPGRY
NRARGLTFAM LAYFITWVSF VPLLANVQVV LRPAVQMGAAL LLCVLGILAA
FHLPRCYLLM RQPLNTPF F

Homo sapiens

A

594 190484 G Protein-Coupled Receptor Ls190484 LG95579

594

ttgtactggc tggtttctct gtctgcccgt ggccttctgt gggcctggcgt gttcttggac cctcatcgtggc ggcctggccg
cggggccgcc tctggcgggg tgcctgtggg gcttttctt tcaaggagcag ggggtgtggc tgggtctctca agggcccccgt
gggttaggaig cgaaggatggg gtgggggaag cttcatcaca gggactggggc acaagaactggc cagcagggcgc agggggtctgg
acgttagtgt ctggctgtgg cttggccaca gaattctgact gtggcctggggc catgaaggtc agctgtggcgt gggcctgtggg
atccgactgt ggcctggggcgg taggggtcag cttgtggctga gctgtggggt ccgaicgtgg cttggaggtgt ggggttacct
gaggtcgggc cacaggatcc atctgtgact gggcctcttc catcggctct ggcagaggttg gaacctcaga atctagctgg
gtctgtggct cagtggggctg gaagctggccc ggcggctctt cgcagagagagc tgcctgcgaag gacggagagca cggagcgcag
cagggctcgg aggtcggcac tggccatgag gcagagaggaag gggcctgagc agctgtgtgag taggtatcaggt
agacacaggcc cttccagagc aggttagccag agtagacgt ccaacaggaaag gtcaggtgggga gcaagctggggc cagctgtggag
ggcagacctca ggaacctata ggcctgacaga atgtctctgg ccacagggggc gaagccccggc cagggctggcgg gctctgtgtg
gcccgtggcag gtgcgacagc cttgtggcctg ggttagagcagc tggcagagaga gcaagcagagag gaaagggcaggg aagccccca
gggaotccag catctcagc gacagctctt cgtctgtccca gaagtccagg cagatgaccca ggtctgtacca ccaagacggca
gctcggggga agacacgcca gggcagcgtg aagaggtgtgg ccagacacca gacacggcgg cagacacca gggggcagggc
gactggggcg tgcacagggt accagtgtgg gcacagcggcc agcacggcagc ggtcggaggt gaggggcggccc agcacggaaaga
ggccggaga gtaggacacg cccatagga agtagtagaa ggcggcagggca gctgtcccca ggcggccaggtg tccccatgc
cggatctta ggaatggaa ggcggcgtgt gccaggaaaca agaatgaca gaggggccagg ctagagcagga gcaagcggocag
acgcgtgcca gctccatgcc gggcctggga gcccggcagc caggccatca accattggc tggcagccca aggaagcagca
ggggccaccag gaagaccgtg tccagccac cttgggggga gggagctctca tcaatagct cttgtggggg cctgtgggcca
gtggaccca ggtcagcttc catgttagtg tccattggg gttccagag tctgtggga cagggaggtgg gttgctgggtg
aatcaatgat ggtgtgaig accgagtag ggaagagcgg tctgtgcat ctccaggcaa gtacacatcc ctccctggcg
cattgcatc acctttgag taattatct atggcaggga ctgaagtg atgacctat ggaagtctca tacaatcac ttacag
MEADLGATGH RPRTLEDDED SYPQGGWDIV FLVALLLLGL PANGLMAWLA P
GSQARHGAGT RLALLLSLA LSDFLAAA AFQLEIRHG GHWPGLTAAC
RFYFLWGV YSSGLFLAA LSLDRCLLA CPHWYPGHRP MLEPLVWGFLP
VWVLATFSV PWLVEFAAV WWYDLVICLD FWDSELSLR MLEVLGGFLP
FLLLVCHVL TQATACRTCH RQQPAACRG FARVARTILS AYVVLRLPYQ
LAQLLYLAF LWDVYGYLLW EALVYSYLI LLNSCLSPFL CLMASADLRT
LLRSVLSSFA AALCEERPGS FTPTPQTQL DSEGTLPPEP MAEAQSQMDP
VAQPVNPTL QPRSDPTAQ QLNTAQPS DPTAQQLNL MAQPQSDSVA
QPQADTNVQT PAPAASSVPS PCDEASPTFS SHPTGALED PATPPASEGE SPSSTPPEAA
PGAGP

Homo sapiens

P

595 190484 G Protein-Coupled Receptor Ls190484 ENSMPRT72619

595

596	190595	G Protein- Coupled Receptor SH120	NM_016334		A	Homo sapiens
				agaccatggg aaaaaggcaga ccgtgtgtgagg gggcccttggg cccagcgtg cgtgtggcctc ggggagtgagg aagtggaagg aggaagcttc ctacacctic gcataggtt tctgtatga ctcagcatic agtataact cccaataact atttttga ttgtgtggg ttcttctat gggccaatg ttaagact atgaatatag tcaatgtgt gtacagggtga tcttctcgt gacgtttgca ttctttgca ccattgttga gctatcatic ttgaatat taggtatgt gaatagcagc tccgttat ttacatggaa aatgaaccgtg tgcgtaatc tgcgtatcct ggtttcatg gtcgtttt acatiggctt ttatattg agcaataic gactactgca taacaacaga cgtctttt cctgtcct atggctgaoc ttatgtatt tcttctgaa actaggagat ccttttgc cttcttctg gatttggcgc tgcactgc ccataact tagaacaagt catcacgggg gttgtgtga ttgtgtgac tctatggt cttcttctg gatttggcgc tgcactgc ccataact acatgctta cttctcagg aatgtgtgac acacagatat tctagccctg gaacggcgag tgcgtgcaaac catggtatgt atcataagca aaaaagaaaag gattggcaatg gcaaggagaa caatgttoca gaagggggaa gttgcalaaca aaccatcagg ttcttgggga atgataaaa gtttatccac ttacatcaga ggaagtgaat atcttact taitcaacag gaagtgtgag ctttggaaag atgaagcagg cagcttttc tggaaacagc tgaatlat gtaacaagg agagaataga atactocaaa accitcaagg ggaatatatt taatttctt ggttacttt tctattta cgtgttgg aatatitca tggtaacat caatatgtt ttgtatgag ttgggaaac ggaatcctgtc acaaggagca tgaatcac tgtatatt cttggaaatc aattgtatgt gaagtgttgg toccaacaca ttcttctat tcttgttga ataatcag tcaatccat caggagatg cttatcatic ttacaaagt ctttatgoc atctttagca gtaagcttc caatgtcat gtocctgat tagcacagat aatggcgatg tactttgt cctctgtct gctgtatcga atgatatgc ctttagaata ccgcacata atcacitgaag tcttggaga acitgcagtc aacttata accgttgggt tgaatgtatc ttcttggca ggcgtcttc tagcalact ttcttatt tggctcaaa acaggcaca gaagaacaaa tggcaccttg aacttaagcc tactacagac tgttagaggc cagtgttgc aaaaataga taaagaagg gggaaatag gaaccagggc ctgacattt ataaacaaac aaatgtcat ggtatcat ttaccttca tagcalact cttccctc aggtgtatct atgaatcaga gtatgacag ccagaaatg agaggagaa ctaactcaag acaatcaga aatlacatg aactctggg caagacatgt ctatgttagc tgaagcaaac cggagagag ccaagaaact aaaggtagaa aatlacatg aactctggg aactctggg ctaatgataa tcaagacatg t acgtgtat tccgtttaa ggttccatg gaagaagtha tagcttggc ttgaatgga ctaataaaa tcaagacatg t msfldssim itsqlffcg gwlfmnrqlf kdyeirqyvv qvifsvtfaf sctmfeliff eilgvlssss ryfhwkmnllc villilvfmv pfyigyfivs nirlhkrql lfscllwltf myffwklgdp fpilspkhgi lsieqlisrv gvigtltmal lsgfgavncp ytymsyflrn vtdtdilale rrlqltmdmi iskkkrmama rrtmfqkgev hnkpsgfwgm iksvttasg senltliqqe vdalelsrq lfletadlya tkerieyskt fkgkyfnflg yffsiycvww ifmatinivf drvgtkdpvt rgieitvnyl giqfdvkfws qhifilvgi iivtsirgll itltkffyai ssskssnviv lllaqimgmy fvssvllirm smpleyrtii tevlgelqfn fyhrwfdvif lvsalssilf lylahkqape kqmap		
597	190595	G Protein- Coupled Receptor SH120	NP_057418.1		P	Homo sapiens
				aggttcgagg cggcgctg tgaagcgggg ggcgcggccg cgcgcagag atgtgactg ggcgaaggc cagctggagc gtcggcgtg cggggccgc ggggtcgaat gttgttgca tcaagagaa agatagagc tcaccaggc ctacacttc tcttctct cgtatcac tgggtgct ctgaanaagc cagacatcc cgaagctgtg ggttggact cctcctcag tacgtgtcc tgtgcact ggaagcatic tgggcatg tgggtgagg ggttggcggg ggcggcgcc tgaacact gctcctgat ctaactcc tgggtgggt ggcctcatic aaggaagagg agagaagag cctgtgggc ctcacttc tgttctct ggggaacctg ggcctcttg ggtcagct tgcctcatic atccaggagg acgagacat cgtctctg cgcgccttc tctggggct cctcttgg cttgtctt ccttgcctgt ggaagagga tggcgcgctg ggaagctgtg gggagatgg acggggccgc cgggtgca gctgtgggc cttggctgt gctgtatgt ggttgaagc atcatcgtg tggagtgct ggtgtcac gttgtgctg acacaaggcc agcttgcgc tagagagcca tggacttgt gattggccct		
598	190599	G Protein- Coupled Receptor GPC5B	NM_016235		A	Homo sapiens

599	190599	G Protein-Coupled Receptor GPCR5B	NP_057319.1	<p>atctacagaca tgggtactgct tgggtgacacc cggggggctgg ccctcttacc tctgtgcccgc aagtticaaga ggtgggaagct gaaaggggcc ttctcttca tcacagctctt cctctctgtg ctatctgtgg tggccttgat gacatgtag ctctcggca atgtcaagct ggcagagggg gattcccttgg aagaccacc ctggggccac acgtctggcg ccagcggcgcg gggtcttctg atcttcacg ccatcccttga gattccactgc acccttctgc cagcccttgc gggagaaacag ccaactact tggacacgctc gcaagccacgg atggggggaaga cggcccttgcga ggaagagctg cagctctgcgc gggcccttlat ggaagaaacag gctcttctca tggatgaaca caatgcagct ctccgaacag caggtattcc caacggcagc ttgggaaana gacccagctgg cagcttggggg aanaagaccca ggcctcctgt tagaagccaac ggtatcagc caactgaat gggccgtctg ctacagggcg ggaacacacc aactgctcgg ccaagtcca cagggaagaca ccttgggtga aagactttaa gttccagaga atcagaatt ctctaccga ttgctctcc tggctgtgic ttcttgagg gagaatcgg taacaggtgc cgaaccaggc cgtctcagc ccaaggaaatt tggaaatct agccaagggg attctgtga aatgaaca ctaggaact gaaaggtcaa caccagctgc ccggccctcc cctggccacac acacagacac gtaataccag accaactca atcccgcaa actaagcaa agctaagtc aatatagatc aatatagatc gaaatgggg ctgggaagac tttttalcc tctgggggga gaaagaaacc aaattacagc ctggggggcc agactgggtg tgggtgggg tggggggctc ccactctat cactctcc cagcaagctc tgggaccagc gtagccctt ggaatgaac gttgcgttga ggacaatgg ggaacttgg accggcttgc ctgggtgggt gcaattca gggggggctcag ggaaggttaag gagggtggg gtgggattcc aaggttgggg ccaactgaat cgtgggggtga gctttatagc cagtagaggt ggaagggaacc tggcaltgic caaagaagag gccctctggg tgaagagtg accatcacat ttggaaagtg atcaaacct gttcttcta tgggggctct gctiaatgt ctatggtag aacacaggcc ccggccctc cctgttagag ccatagaat attctggct gggggcagcag tccctctc ccttgatcat ctggcctgt tctacact acgggtgtat ctcaaatcc tctccaat ttatcctt attatttca agagctccaa tggggctcc agctgaagc cctccggga ggcaaggttg aaggcaggca ccaagcaggc ttitccgca tgaatccac tagcagggtc taggggttc ccactagat gcaagatga colctcgtc cctcaagc agtgacacat cgggtctt ccgtgtctat ggtgaat ctgggtga atgggtga tgaaggtt tgggtt tggaggtt gggggatatt tgggttgggt tttttcag gttccatga aacagccct ttccagcc attgttctg tcatgttgc catctgct gaggcaagca ttcttgggt attagcatt tgaacatc cggccattca aagccctat gttcttgc ctgttggcc agcataacct clagcatcga ttcaagcag agtttaacc tgaaggcatg gaagtataa atgaagggtg gttcttgc agatactca atcatatcat tggtttct ataaactac ccataagct ttaacctta aagaaaaag aaaaaggta ggttgggg gccggggggag gactgaccgc ttataagcc agtagctcg agctgagt gttcaata acccttgat atttcaaa aaaaaaaa aaaaaaaa MFVASERKMR AHQVLTFLLL FVITSVASEN ASTSRGCGLD LLPQYVSLCD LDAIWGVVE AVAGALIT LLLMLLLVR LPFIKEKEKK SPVGLHFLFL LGTGLGLT FAFIQEDT ICSVRRFL WG VLFALCFSL LSQAWRVRL VRHGTGPAGW QLVGLALCLM LVQVIAVEW LVLTVLRDTR PACAYEPMDF VMALIYDMVL LVVTLGLALF TCGKFKRWK LNGAFLLTA FLSVLIWVAV MTMYLFGNVK LQQGDWNDP TLAITL AASG WVVFVHAIP EIHCITLLPAL QENTPNYEDT SQPRMRETA EEDVQLPRAY MENKAFSMD EHNALRTAGF PNGSLCKRPS GSLCKRPSAP FRSNVYQPT E MAVVLNGGTI PTAPPSHTGR HLW gtggctcga ggtggggga gggccggccc ctgcagtcg gagagcaagc caggaaggg gctccggag gcaaggtcgg ctggaaaggaa ccgctctgc ttgtctac acttgcgcaa agtctccga gtaactcac atagcatatt ggtatataa aatgaatgc aagggaacca aataacata atgaaggca gaaaggtga aattaaatag gaagatcac agtcaaggaa gacccactgg agaggacaga aatgaagca ggtttatc atgtgatt cagcaggtc ttgtgaat taactaaaa tatgactgct ctctctcag agaactgctc ttctcagtag cagttacgc aaacaaaca gcccttagc gtaactat tctatctt gatcatct gggaaatat tataaalat cctacata ggaatgaga gaaaaaaaac cgtcaaaa ttatggcat attttgcat ttactagca ttcttgatc</p>	P	Homo sapiens
600	190602	G Protein-Coupled Receptor GPCR150	NM_014373	<p>gtggctcga ggtggggga gggccggccc ctgcagtcg gagagcaagc caggaaggg gctccggag gcaaggtcgg ctggaaaggaa ccgctctgc ttgtctac acttgcgcaa agtctccga gtaactcac atagcatatt ggtatataa aatgaatgc aagggaacca aataacata atgaaggca gaaaggtga aattaaatag gaagatcac agtcaaggaa gacccactgg agaggacaga aatgaagca ggtttatc atgtgatt cagcaggtc ttgtgaat taactaaaa tatgactgct ctctctcag agaactgctc ttctcagtag cagttacgc aaacaaaca gcccttagc gtaactat tctatctt gatcatct gggaaatat tataaalat cctacata ggaatgaga gaaaaaaaac cgtcaaaa ttatggcat attttgcat ttactagca ttcttgatc</p>	A	Homo sapiens

601	190602	G Protein- Coupled Receptor GPCR150	NP_055188.1	ttttactttt gglaaacatt tccattatatt tgaatttcag ggaatttgta cttttaagca ttgggttcac taaataccac atctgcctat ttaactaaat tatttctctt acttaaggct ttgtgatta tccagtttc ctagagctt gtaagatta ttgccigaat ttctctaaaa caaccaagct ttcatllaag tgcataaat taitttatt ctttacagta attttaatt ggaatttcagt ccttgcttat gttttgggag accagoccat ctaccaagc ctgaaggcac agaatgctta ttctgtcac tgcctttct atgicagcat tcaagagttac tggctgtcat ttttcatggt galgatttta tttagctt lcaaacctg ttgggaagaa gttactact tggtaacagc latcaggata acttccata tgaatgaac tatctatatt ttctctttt catccactc cagttactt gtagaacta aaaaaatt cttalccaag ctattgctt gttttcag taccttggtta cacttgatc tactcaggt aatcattgt ttacttaag ttcatgtcc agcatatatt gtagatgaata ttccctggtt atactttgc aalagtntc tcaigtctac agtgtattgg tttaattgg acagcttaa ttaaaagac attggaatc ctttgatalcc attgtcaac tgggaagctt gcttattcc acttaacat cctaacttg agcaaatlga aaagcctata tcaataatga tttgttaata ttaitaatta aaagtacag ctgtcataag atcataatt tatgaacaga aagaactcag gacatatata aaaaataact gaactaaaac aactttgcc cccgtactga tagcattca gaa'tgctt ttgaagggc tataccaggt attaaatagt gttttattt aaaaacaaaa taattocaag aagtittat agttattcag ggacacata ttacaatat tacttgta ttaacacaa aagtgataag agttaaactt tggctatatt galgtttg taccataa aaactactgg atgcaaacig ttatgtaaa ctgagatttc actgacaact ttaagatac aacctaaaaa ttittataa atgtcaaat gtaagcaaga aaaaaaaa	P	Homo sapiens
602	190623	Melanopsin	AF147788	tggttccaac catcagacca cagcttccag ccaaggacagc ttgggcagca gtagtcatag gtagcatctg gaggctgagg cttccacgc gggccctctg gctccattgg atggcagagct cggggcagac gtagctgccag gtaggtgtgg gtagcaagg tttggagcaa gaggcccatg gggagccctc ccaagtgggac agaaagcacag gtagtgaagggg gttggggccct gaggagatc cagtgicac cgaacagctt gtagtgacg gccatggag aaagagacatt gtagtggag acgtgggctt ccaaggccc caggctgggg gttccagtc ctctgalt ttccctgaggt gctccttga gggctgtggc accctgggta tgg'ggattcc cggctcalt gtccactga caagcactt tccctggac tctgtgct gctccatcac ctgcaacct tcttaattag cagggtggag agtgggggctt acattgaatt ggaagtttg ttgactcaga atgtctcca gctgtgagga attgttaaac cccatcata aaacgcaagc agctggcatt gtagcttaggg acagaaagaa aagccggccc ctacgctcca cccggcccc aggggtggctt ctgtgagcca aagccctgaa g'gggaagag ctacagagga aggcagctc agccatggggc tggcagctgc agggaggtaca gctcccgctc ccaagtgaagg tgcctccact tctctgctc aaactgggg ctocagagga actgttgta aagactggggg gaactctgg aagaggaag atactctgt ccactccagg gctccacac tccacgact gtagcagac atggccccc cttagagga cggctggccc gtcgggctcc ctataacgca gctctgtg gcaaggcctag cccgagcagc cctccctggg agccg'gt'gt tca'gt'cc ttcttccag ctctgtctc ctctctaa gcaaggcaag gggcagggcc ggggtgcccc ccacttctga catcagta acttgatca gggctgcagg cctgggtgag ttcc'gggac tctccata aggttttaa aaactttat actttaaaa ttctgccg gccacgtggc tcacgctgt aatcctgcca ctggggag cggaggtggg tggatcact gagggtcagga gttcagact agccgggcca acatgggtaa ctctggctc tgcataat acaaaatta gccaggtgtg g'ggcgag'g ctgtaatcc cagctactc ggaaggctgag gcaaggctg tgc'ggac tgggagggc aagttgcagt gagctgagat tgcacattg cactocaggc tgggtgacag agcaaggctg tctcaaaaa aataaaaaa aaaaaataa actttctat caaaaaacaa gcaaaaggccc cctgtgtgac tgaictacc ctactctctg tgc'tccatc tgtgaagggg	A	Homo sapiens

[illegible]

[illegible]

[illegible]

604	190627	G Protein-Coupled Receptor GPR41 & GPR42	NM_005304	GTWAAA WVPL PTVDPDHAH YTLGTVILLV GLTGMLGNLT VIYTCRSRS LRTPANMFII NLAVSDFLMS FTQAPVFFTS SLYKQWLFGE TGCEFYAFCG ALFGISSMIT LTAIALDRYL VITRPLATFG VASKRAAFVLLGVWLYALA WSLPPFFGWS AYVPEGLLTS CSWDYMSFTP AVRAYTMLLC CFVFFLPLLI IYCYIFIR AJRETGRALQ TFGACKNGE SLWQRQLQS ECKMAKIMLL VILLFVLSWA PYSVAL VAF AGYAHVLTPT MSSVPAVIK ASAHNPITY AITHPKYRVA IAQHLPLCLGV LLGVSRHRSP PYSYRSTHR STLTSHSTNL SWISIRRRQE SLGSESEVGW THMEAAA VVG AAQQANGRSL YQGLEDLEA KAPPRPQGH AETPGKTKGL IPSQDPRM	sapiens
605	190627	G Protein-Coupled Receptor GPR41 & GPR42	NP_005295.1	atggatcacg gccccgacca gtoctatc tc-ggcaatc actgggtcgt ctctcggg taccttcta ctctcgtg ggggctccoc ctcaacctgc tggccctggg tggcttctg ggcagctgc agcccgcc ggtggccggg gacgtgctcc tgcataact gaaccctcg gacctgctcc tgcgtggti ccgtcttct cgcagtggg aggcagacca tggcatgcac tggccctgc ccctcaact ctgccactc tctgattca tctctcac caccatcat ctcccgcc tctctggc agctgtgagc attgaacgt tctgaggtt gggccacca ctgtgtgata agaccggcc gaggctgggg caggcaggtc tgggtgaggt gggctgctgg ctgtggcct ctgtctacg cagcggtg tacgtacag aattctcagg ggaactctcc caccagccagg gcaacatgg gacctgtctac ctggagttcc ggaaggacca gctaggcalt ctctgccc tgcggctgga gatggctgag gtctcttg tggccgtgt gattcacc agctactgt acagccgct ggtgtggatc ctggcagag gggcgagcca ccgcccggcag aggagggtg cgggctgt gggcgccag ctgtcaact tctgtctg ctggggcc tacaacgtt cccatgtct gggtatctc tgcgggtaaa gccgggcat gaggatctac gtagcttc tcaaacctt gtaactctgt gtcgacct tgttacta ctctctcc tccgggtcc aagccgact tcatgagct ctgaggaggt tgtgtgggt ctgggggacg tggcagcagg agagcagat gggactgaag gacagaaagg gaggggagga gacagagcg gaccgaaccg ctgaagaaga gaacagaa cactacagg gctgtggaac tgggtggcag gttggctgtg ctgaagcta g MDTGPDSYF SGNHWFVSV YLLTFLVGLP LNLALVVFV GKLRPVA V DVLLNLTA S DILLFLPF RMVEAANGMH WPLFLCPL SGFIITTY LTALFLAA VS IERFLVAHP LWYKTRPRLG QAGLVSVACW LLASAHCSV YVIEFSGDIS HSQGTNGTCY LEFRKDQLAI LLPVRLEMAV VLFVVPLIT SYCYSRLVWI LGRGSHRRQ RRVAGLLAAT LLNFLVCFGP YNVSHVVG CGESPAWRY VILLSTLNSC VDPFVYFSS SGFQADFHEL LRRLCGLWGQ WQESSMELK EQKGEEQRA DRPAERKTSE HSQCGGTGGQ VACAES caagactgt ctctctg gactaaca gatggagcc atggcttgg agcagaaca gtaacagat tattatg aggaaatga atgaatggc actatgact acagtaata tgaactgac tgrataaag aagatgtag agaattgca aaagtcttc tccgtgtt ctcacaata gtttctga tggactgc aggaattcc atgtagtgg caattatgc ctattacag aaacagaga ccaaacaga tgtgtacat ctgaattgg ctgtagcaga ttactcti ctattac tgcctttt ggcgtgtaat gcatgtcag gggtggttt agggaaata atgtgcaaa taacticag ctgtacaca ctacttgg tctctggaat gcatgtcag gctgtatca gcalagacag atatggcca gtaactaag tccacagcca atcaggagtg ggaacocat gctggatcat ctgttgtt gtctggatg ctgccatcti gcttagcata cccagctgg tttttatc agtaatgac atgtctaggt gcatcccat ttccccgc taactaggaa caaalgaag agcatgtatt caaatgtcag agatctgcat tggatttga gtacccttc ttattggg ggtgtctac ttatcacag caagacact calgaagtg ccaacatta aaatatctg accctaaa gttctgctca cagtgttat agttttcat gtcactaac tgcctataa catgtcaag tctgcccag ccataagat catctact ctatacca gctgcaacat gagcaaacg atggatcatg ccatcaagi cacagaagc atgcacatc ttacagctg cctcaacca atccttatg	Homo sapiens
606	190701	C-C Chemokine Receptor 11	NM_016557	atggatcacg gccccgacca gtoctatc tc-ggcaatc actgggtcgt ctctcggg taccttcta ctctcgtg ggggctccoc ctcaacctgc tggccctggg tggcttctg ggcagctgc agcccgcc ggtggccggg gacgtgctcc tgcataact gaaccctcg gacctgctcc tgcgtggti ccgtcttct cgcagtggg aggcagacca tggcatgcac tggccctgc ccctcaact ctgccactc tctgattca tctctcac caccatcat ctcccgcc tctctggc agctgtgagc attgaacgt tctgaggtt gggccacca ctgtgtgata agaccggcc gaggctgggg caggcaggtc tgggtgaggt gggctgctgg ctgtggcct ctgtctacg cagcggtg tacgtacag aattctcagg ggaactctcc caccagccagg gcaacatgg gacctgtctac ctggagttcc ggaaggacca gctaggcalt ctctgccc tgcggctgga gatggctgag gtctcttg tggccgtgt gattcacc agctactgt acagccgct ggtgtggatc ctggcagag gggcgagcca ccgcccggcag aggagggtg cgggctgt gggcgccag ctgtcaact tctgtctg ctggggcc tacaacgtt cccatgtct gggtatctc tgcgggtaaa gccgggcat gaggatctac gtagcttc tcaaacctt gtaactctgt gtcgacct tgttacta ctctctcc tccgggtcc aagccgact tcatgagct ctgaggaggt tgtgtgggt ctgggggacg tggcagcagg agagcagat gggactgaag gacagaaagg gaggggagga gacagagcg gaccgaaccg ctgaagaaga gaacagaa cactacagg gctgtggaac tgggtggcag gttggctgtg ctgaagcta g MDTGPDSYF SGNHWFVSV YLLTFLVGLP LNLALVVFV GKLRPVA V DVLLNLTA S DILLFLPF RMVEAANGMH WPLFLCPL SGFIITTY LTALFLAA VS IERFLVAHP LWYKTRPRLG QAGLVSVACW LLASAHCSV YVIEFSGDIS HSQGTNGTCY LEFRKDQLAI LLPVRLEMAV VLFVVPLIT SYCYSRLVWI LGRGSHRRQ RRVAGLLAAT LLNFLVCFGP YNVSHVVG CGESPAWRY VILLSTLNSC VDPFVYFSS SGFQADFHEL LRRLCGLWGQ WQESSMELK EQKGEEQRA DRPAERKTSE HSQCGGTGGQ VACAES caagactgt ctctctg gactaaca gatggagcc atggcttgg agcagaaca gtaacagat tattatg aggaaatga atgaatggc actatgact acagtaata tgaactgac tgrataaag aagatgtag agaattgca aaagtcttc tccgtgtt ctcacaata gtttctga tggactgc aggaattcc atgtagtgg caattatgc ctattacag aaacagaga ccaaacaga tgtgtacat ctgaattgg ctgtagcaga ttactcti ctattac tgcctttt ggcgtgtaat gcatgtcag gggtggttt agggaaata atgtgcaaa taacticag ctgtacaca ctacttgg tctctggaat gcatgtcag gctgtatca gcalagacag atatggcca gtaactaag tccacagcca atcaggagtg ggaacocat gctggatcat ctgttgtt gtctggatg ctgccatcti gcttagcata cccagctgg tttttatc agtaatgac atgtctaggt gcatcccat ttccccgc taactaggaa caaalgaag agcatgtatt caaatgtcag agatctgcat tggatttga gtacccttc ttattggg ggtgtctac ttatcacag caagacact calgaagtg ccaacatta aaatatctg accctaaa gttctgctca cagtgttat agttttcat gtcactaac tgcctataa catgtcaag tctgcccag ccataagat catctact ctatacca gctgcaacat gagcaaacg atggatcatg ccatcaagi cacagaagc atgcacatc ttacagctg cctcaacca atccttatg	Homo sapiens

607	190701	C-C Chemokine Receptor 11	NP_057641.1	<p> tttttatggg agcatcttc aaaaactiag ttaigaaagt ggccaagaaa tatgggtctt ggagaaagaca gaagacacaaagt gtggagagagt ttcttttga ttctgaggggt octacagagc caaccagtiac tttagctt taaaggtaaa actgtctctg cttttgttg gatacaatg aatgatgctt toccctcaaa taaacatctt gcatattct gaaactcaaa tctcagagc oggtgttgca acttaata aagaaatgggt tgggggagag ggagaaata aagoccaga agaggaaca agataataa tgcacaaaac atgaataa aaatgaacaa tatgggaaaa taattgtaac aggcataagt gaataact ctgtctgtaac gaagaaagagc ttgtgtgtga taattttga tcttgggtgc agtgggtgct alacaatct acacaagtga taaaalgaca cagaactata tacacacatt glaccaatt caatttcttg gttttgacat tatgtataa ttaigaaag tggaaacatt ggggaaactt ggggtgaaggg taccagagc cactctgtac cactttga acttctgtg aattataat aatticaaaa taaacaagt taaaaaaa occactiag tataagttag gccatcaaa acagattatt aaaagaggtc atgtataag gcattataa ttatttaa ttactaagt ttaatacaa gaacgatttc cctgcataat tttagtact gaataagt gcagcagaac tccaactc tttttctg ttttttaa atttgaagt aattataa aatlocact cccaataaa gcaataaaa aaaaacaaac tataaaaa aaaaaaaa aaaaaaaa aaaaaaaa aaaaaaaa aaaa </p>	P	Homo sapiens
608	190705	G Protein- Coupled Receptor SALPR	NM_016568	<p> MALEQNQSTD YYVEENEMNG TYDYSQYELI CIKEDVREFA KVFLPVFLTI VFVIGLAGNS MVVATYAYK QRTKTDVYI LNLAVADLLL LFTLPFWAVN AVHGWVLGKI MCKITSALYT LNFVSGMQFL ACISIDRYA VTKVPSQSGV GKPCWIIQFC VWMAALLSI PQLVFYTVND NARCIPFR YLGTSMKALI QMLEICIGFV VPFLIMGVCY FITARTLMKM PNKISRPLK VLLTWIVFI VTQLPYNIVK FCRADIIYS LITSCNMSKR MDIAIQVTES IALFHSLNP ILYYFMGASF KNYVMKVAKK YGSWRRQRQS VEEFPDSEG PTEPTSTSI gaattgggga gtaagccc agtgcocacag tgaocggggg acagggagag gggaagtctg cgtgtatcat aaggacatag ggaactccag ctgggcttga gaaacttgg acgocagtg ctgoccttac gggctgcat ctcaactct gctcaaac agcgcgttga ctaactct ggtccagggg ogttcgtgc ggcacagagc ggcgttagta cccagtctt gggctctc ttcaagtact gcttgaag ctccacga cgtcccgca gctagccag caacaaact gggtgaac accgtttatct aggtctgtc cccagaaca tgaactagag gtaactgcg atgcagatgg ccgatagcagc cagcagagcc accatgaata aggcagcagc cggggaacag ctatgaac tcttcagt ggtccgggac ctctggaggg cggccaacac gtagtggtaac gctgtctgc agctccgga ctgtgtgtgt gtagtgggg tggatgtg cggcggcgccg ccggcagagc atccccggg cagcggcgccg gcaagagagc cggacacaga ggccccgggt cggatctca tgaogtgggt gtaactgggt gttgtggcc tgggtgtggc gggcgaactg ctgttctt accatgaag agcagagcag ggctggcgccga agtctctat caactctc gtcaccaac tggcgtgac ggactttcag ttgtgtca cctgocct ctggcggtgt gtagaacgtc ttgacttcaa atggcccttc ggcaaggcca tgtgaagat cgtgtccag tggatgcca tgaacatga cggcagcggt ttttctcta ctggccatgag tgtgaagcgc taccattgg tggctcggc tctgaagagc caaccggaccc gtaggacagc ccggggcgac tctgtcgccg ggagcctggg ggaacagctgc tctctcgg ccaggcgctt gttgtgtgtgt atctgggtt tggccgct ggcctcgtc cccagtgcca ttctccac caggttcaag gtagtggggc agtagctgtg cctgtgtgtt ttccgggaca agttgtggg ccgcgacagc cagttctggc tggccctta ccactcgcag aaggtgtgtt tgggtctgt gctgtccgtg ggcaaltta tctgtcta cctgtctg gttgtctca tggccgac ccggcgccgg gggaaccaag gtagggcgcc ggtagccgga ggaagcccg ccggagccag cgcocggaga ctgttgaag tccaatc agtgaacatc gttgtctgt cctttctt gttgtgtg ccaaccaag cgttccac ctggagcalt ctatcaagt tcaacgggt gcocttcaag caggaagtat tctgtcca ggaatagcg ttoccttga ggtgtgtt agcgcactoc aacagcttgc tcaacccgt cctctactg ctcgtcgcc gtaggttccg caagcgctc aagagctt tgggtgtct tgggtctct tgcatacca gcatggccc cttcacccgc actaacag cggtagcag gtagcagggc cggcgccggc ccacggcgcc </p>	A	Homo sapiens

609	190705	G Protein- Coupled Receptor SALPR	NP_057652.1	<p>gCGGagcgg accTgctcta ctaccacct ggGgTcGfGg tctacagcgg gggGgcGctac gaocTgcTgc ccagcagcTc tgcTactga cGcagGcTc agGccagagG cGcGcGcGg gggGcaagGg gcctTcccg gggGgtaag aggtGaaagG atgaaggagg gctgggg</p> <p>MQMADAATTA TMNKAAGGDK LAELFSLVPD LLEAANTS GN ASLQLPDL WW ELGLLPDGA PGHPGSGG AESADTEARV RILISVYVW VCALGLAGNL LVLYLMKSMQ GWRKSSNLF VTNLALTDQ FVLTLFWAV ENALDFKWPFF GKAMCKIVSM VTSNMNMYASV FFLTAMSVTR YHVSASALKS HRTRGHGRGD CCGRSLGDSC CFSAKALCVW IVALAALASL PSAIFSTTVK VMGEELCLVR FPDKLLGRDR QFWLGLYHSQ KVLGFLVPL GHILCYLLL VRFIADRRRA GKGGAAVAG GRPTGASARR LSKVTKSVTI VLSFFLCWL PNQALTTWSI LIKFNAPFS QEYFLCQVYA FVSVCLAHS NSCLNPVLYC LVRREFRKAL KSLLRWIASP SITSMRPFTA TTKPEHEDQG LQAPAPPHAA AEPDLLYYPP GVVYSGGRY DLLPSSAY</p>	P	Homo sapiens
610	190711	G Protein- Coupled Receptor GPR85 (SREB2)	NM_018970	<p>ggcagagga ttTactGt gTcTcaGat cagattatta cTgtagaga gaTttttt ttgtttca ttaacagatt attataagc aaaaagcatg cagaaaga agcagagctt ttacatggg attaatga agcGfGfGf cTgTtttgg gTgagagaac tgggaagTg ttgttaaaa tttaata cctocacaaa caaaactct cggaaatgg aaataaga aatgatgat tctagagca ttctaaGca cccagGfGc aggttttgg gTgTcTgTg taltacGga cGttttggg tggtagggc ttactgaag cTccattct ggaaagcctt acaagactga ggaatatcag actGcgaatc accggggaacg gTtcttgg agcacaag caatctct cccatcttc gcatattctg atggcaaac aagTggaga aagagggaag calgactgca gatcagatca gTtcttgg tggataat ttcaGtaaa atgattggat ctatcttt cTgtttta taltagatc atgaactg actgagctg tatcttalc ctccatccat ctatGcgaa ctatagccat gcaGctga caatttga aaatctGg ccttaacag cettctga actGactcc ttgggttca taataggagt cagcGfGfGg ggcaacctc tgaTccat ttgctagTg aaagataaga cttgcatag agcacttacc tacttctgt tggacttTg cTgtcagat atctcagat cTgcaattg ttccattt gTgtcaact cTgtcaaaa tggcttacc tggacttTg ggactctgac tggcaagTg attgccttc tgggggtttt gTcctgttt cactgtct tcatgtct cTgcatcagt gTcaccagat acttagct cGccatcac cGctttata caaagaagct gaocTtgg acGfGfGfGf cTgTactg tggTgTgGg actctGfGf tggccatggc attccocg gTtttagacg tgggactta cTcaTcatt agggaggaag atcaatgac ctccaacac cGctcttca gggctaatga ttcttagga ttatgtGc ttctgtct catctctta gccacacagc ttgttaoct caagctgata ttttgtcc acgatcgaag aaaaatgaag ccaGtccaGt ttgtagcagc agTcagccag aactggactt ttcatggTcc tggagccagt ggccagGcag cTgccaatg gTtagcagga ttgggaagg gTccacacc accacctg cTgggcalca ggcaaaatgc aaacacaca ggcaagaaga gGctattgt ctagacgag ttcaaatgg agaaagaat cagcagaatg ttctataaa tgaTttct gTtttaacc ttgtggggc cTactgtgt ggcctgtat tggagagtt ttgcaagagG gccTgtagTg ccaaggggat ttctaacagc tGctgttgg atgaTttg cccaagcagG aataatcct ttgtctga ttctcaaa caggggagcTg aggcGfGf tcaGcacaac ccttttacc tgcagaatat ccagggtaacc aaggggaacct tactgttga tatgggggag catctgtaaa tctttgact tGtgaaaact aacctctct gTtgaagcaat agTggccact agccatttt tgaagaGaa ttcaagaag gaatcagcag tttaaggat ttggcaaca ttctgacGc ttgcaatag ttacataata atctatttt aaatctcaga gTgactcG tgaactggcag caaaggtttg taataaGaa ggGactgaac cactgcca agttctta tggTtcaaa aactagataa tgaagtagc agGtGctaaG tatcagTgt aatGctctg tatgtacta catatgaana aacatcaaaa aacaatagc attggacatc ttaataaat aagtTgacat gaggtaaatg tggtaaaa aactaaTt agaaTtga agactttaaa acatttata ctactatgt tttgcaaga cTaaatatt tgggactta agTactgta atccataaa gacgtGcca tgaattatg gaatacaca cttaaaaac cGcctgttaa gTctggggga gcatccaag gcatattat ggttcaatt agagttact tttttgat taatacatg ctattttaa</p>	A	Homo sapiens

611	190711	G Protein- Coupled Receptor GPR85 (SREB2)	NP_061843.1	<p>ataccactt cctcatctac tagtaagatt gctagcattg aacigtatta tgggtttt gttgatttg tataagttt ttcaatca ttatattt acaaatgcta gatattggc tgggagcaa cattaatgt accagctgt cacactgag cagttctaat aatgcagaat aaatacatgt tgccttaag ggttaicag tatcttcatt ctattagc actggagcaa atagocaaag gaaatcaaat cagtacigtg tcatgtcat gcatcaaaa gtgcatggaa gatcattat tacttttcc ttitttcc acatgggttg aaactaaag tgcacalcac tgaataaalg agattttct ctacgggtg ctacccttc taaactgic taagaagcag g-cagtgtg tctgttata tttaagica gctgtcaagg ggaacacaca gcocttagtat gacatctgc acaattgtg aagcattat tctactgaag gcacagctt gtttactt tctgcacatt cagtgattg gtaattaaa ttattcagt ttaactgt gaaagcttat attagattt cttgtattt agaatatcat tagagictgt ggtctcatt cttaagata cagatgtg aactcaata taaagtga ttgocaaaa ttaccocgtg tagcctgta atttctga aataagttt acatttttg cacatacaa cgtttttt aattggag gcaagcaca aataggaaaga ctactttat tatgggttg cttttgat ctgtagctia ctatacca gactggaat gtagtaaga taatcaaat aatgctgata aactgacata atatatctg taaagcatt attggtagt ttattaat catcctcia ttattctaa atgccagtag tatttagaga tgttactctg cttagtaat tggctcagaa tttaataa aacalcac ttatttgg agcatagac catagaaat tgggttcta aatacaaac ttgtaagaag aatggttac actaacata tgaacaaact agaaaaagt attattttg ttgcttcti gttgtttgt ttattgttg gttttgea agttattt ttitttgta ttgataat aagattaga atctaatac acagaattcc atattgctat agtactctg taagaagaat atcaatata ataggaataa taatcaatg aaatgttca atggttaaaa aaaaaaaa aaaaa MANYSHAADN ILQNLSP LTA FLKLTSLGFI IGVSVVGNLL ISILL VKDKT LHRAPYYFLL DLCCSDILRS AICFPFVENS VKNGSTWYTG TLTKKVIAFL GVLSCFHTAF MLFCISVTRY LAIAHHRFYT KRLTFWTCLA VICMVVWTLVS AMAFPPVL DV GTYSFIREED QCTFQHRFR ANDSLGFMLL LALLLATQL VYLKLIFFVH DRRKMKPVQF VAAVSNQWTF HGPASGQAA ANWLAGFGRG PTPPTLLGIR QNANTTGRRR LLVLDEFKME KRISRMFYIM TFLFLLWGP YL VACYWRVF ARGPVVPGGF LTAADVWMSFA QAGINPFVCI FSNRELRRCF STTLLYCRKS RLPREPYCVI</p>	P	Homo sapiens
612	190725	G Protein- Coupled Receptor GPR26	LG93120	<p>aggcttagtg agctcttc cagctgtccc atcggtccc actgggggggt gctgtcaag tgcgtgggt acagcaaggc cgcalccgac ccccttggt actccttact ggcacacacag tacggcaaaa gctgcaagga gatttgaac aggcctctgc acagagctc catccactcc tctggctca caggcgactc tcacagccag aacattctgc cgtgtgtcga g MNSWDAGLAG LLVGTMGVSL LSNALVLLCL LHSADIRROA PALFTLNLTC GNLLCTVNM PLTAGVVAR QPAGDRLCR LAAFLLTFLA ANSMLSMAAL SIDRWVA VVF PLSYRAKMRL RDAALMVAYT WLHALTFPAA ALALS WLGFH QLYASCTLCS RRPDERLRA VFTGAFHALS FLFSFVLLCC TYLKVARFHC KRIDVITMQT LVLVDLHPS VRERCL EEQK RRRQRA TKKI STFIGTFLVC FAPYVITRLV ELFSTVPIGS HWGVLSKCLA YSKAASDPFV YSLLRHQYRK SCKEILNRLH HRSIHSSGL TGDSSHQNIL PVSE</p>	A	Homo sapiens
613	190725	G Protein- Coupled Receptor GPR26	LR26	<p>ataggccaaca ctaccgaga gcocttagga gtagcggcg cttgttccc accgtccgca tcaagttat tgaagcttgt actgtggga ctgtattgt gctgtagcct ggcgggtaac gcaattctgt cccgttggt gctcaaggag cgtgtccctgc acaaggctcc ttacttic ctgttgacc tgttccgtgc cgaatggcata cgtctgccc tctgtccc cttgtctg gcttctgctc gccacggctc ttatggacc ttacgtgac tcaagtgc aa gatttgcc ttatggcc tgcctttg ctccatgc gcoctcatgc tgttctgcat cagcgtcacc cgtctacatgg ccacgcca ccaccgttc tacgccaagc gcatgacact ctggacatgc gcggctgtca tctgcatg c'tggaccctg tctgtggcca tggccttccc acc'tgtt gacgtgggca cctacaagt tattgggag gaggaccagt gcaatttga gcatgctac ttaaggcca atgacacgtt gggcttcatg ctatgttg ctgtctcat</p>	P	Homo sapiens
614	190741	Sreb3	NM_018969		A	Homo sapiens

615	190741	Sreb3	NP_061842.1	P	Homo sapiens
616	190742	G Protein-Coupled Receptor H7TBA62	E32367	A	Unidentified

ggcagctaac catgctgct acggcaagct gctctcttc gaggatctgc accgcaagat gaagccagtg cagatggctc
cagccatcag ccaagaaatgg acattccatg gtcccggggg caccggcag gctctgcca actggatctgc cggcttggc
cgtgggcca tggcaccac cctgctgggt atccggcaga algggcaltg agccagccgg cggctactgg gcatggacga
ggccaagggt gaaagcagc tggggcgcat gttctacgc atcacatgc tttctgct cctctggca cctcatcg
tggcctgcta ctggcgagtg ttgtgaaag cctgtgctgt gcccacgc tactggcca ctgctgttg gtagcttc
ggcaggctg ccgtcaacc aahtgctg ttctgctca acaaggact caagaagtg ctgaggact acgccccgtg
ctggggcaca ggaaggccc cggctccag ggaacctac tgtgtcalt ga
MANITGEPEE VSGALSPSA SAYVKLVLLG LIMCVSLAGN AILSLVLKE
RALHKAPYYF LLDLCLADGI RSA VCFPFVL ASVRHGSSWT FSALSCKIVA
FMVLFCHFA AFMLFCISVT RYMAIAHHRF YAKRMTL WTC AAVICMAWTL
SVAMAFPPVF DVGTYKFIRE EDQCFEHRF YKANDTLGFM LMLAVLMAAT
HAVYGKLLF EYHRKMKPV QMVPASQNW THGPGATGQ AAANWIAFG
RGPMPILLG IRQNGHAASR RLLGMDEVKG EKQLGRMFYA ITLLFLLWS
PYIVACYWRV FVKACAVPHR YLATAVVMSF AQAAVNPIVC FLNKLKDKK
LRTHAPCWGT GGAPAPREPY CVM

gagctctgc cacagctag agcaggaaag ggggggaaag cggcgataga ggtagcagg aatgttaat tatcaggagc
aggaaagaa ctggaggat ggcaggctc acacaggcc tcataggccc agtgttcca gtggggagga aacaggagc
tgtacttc tctcttt cctccctgc tctagctc aaggtcactg ctgtgagat gaattcaac ctgtttagt tggcactgt
ccttggggg ggtatagcc tctcgtacc ctctggcac aaacaccca aactctct tgaataat attacataa atgtclatt
cacatgatt ctctattg atcatggcac tctgtgaag cagacttacc tgaataatt aagcaapaaa acaggcttag
gggggaaag taacttccc agtcacagg ctatgtgagca gcaagctctgg gactccgag cctcgctct ttctcttt
ggacacccat gctgattccc tggctatg ccacttcca gggcccttc ttgggccc aagggaacac ttgtgaga
ggaggggg cctgacatg ttaggaaag aggcagctct agtttggct ctgtcatc tgggacagg gaaactocag
ctctctct gggtggaggg ctggggctg cctccatag cggggtaact ctctctc cctctct ctgccaltt gaggccctct
tacaggcggg cgtacgaca tatccctgg catcaggct ggtctcggcc ctggccacc taacccaat ctgaccaac
aggaaagggg tgggtgttcc ttccacac cctccctg aggtgtggg gttgggacagg gctcaccaga gggccagag
aagcacttaa ttctacagcc tctcttag agcctttag ggcctctg ccactctg acactggcag acactcttc tcaacacac
caatcttga tggcctggga tggccact caatctct gctctccac ccacttt ctggggccaa gctccgggag
gcaagtgtgt gattgtctga ttgtcttga ttgtcttga attcttga ttgtcttga ttgtcttga ttgtcttga
ctgtgggggg ccattggctt gctggggaat ttggcggtgc ttgtgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt
accttacc acctctgt tcaacttgg tctggcgag ctgggactgg cactcactt cctcttgg gcaagcaggt
cgtcacttga ctttcactg ccttggag gttgctctg caagatgggt ctgacggcca ctgtcttca cgtctatgoc
agcacttcc tcatcagc gctgagcgtt gctcctact ggtgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt
acttcttgg gttccgaaag ccacocctgg aggtgtgggg gttgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt
tggaggggt gttgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt
aggtgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt
gcaacgggg cgtcactt gttgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt
ccaactgt gttgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt
tctgttcc tactgtct gcaacagca atagctgct caactctg ctgtactg tctgtgtgt gttgtgtgt gttgtgtgt
caggctctgg caggcaactt cagggaatct cgggtgtgt gttgtgtgt gttgtgtgt gttgtgtgt gttgtgtgt

617	190742	G Protein-Coupled Receptor H7TBA62	ENSP00000201 359		MPVLNTSASP PTFWFANASG GSVLSADDAAP MPVKFLALRL MVALAYGLVG AIGLLGNLAV L VWLSNCARR APGPSDDTFV ENLALADLGL ALTLPFWAAE SALDFHWPFPG GALKCMVLTA TVLN VYASIF LITALSVARY VVVVMAAAGPG THLSLFWARI ATLA VWAAAAA LVTVPTAVFG VEGEVCGRVL CLLRFPSPRYW LGAYQLQRVV LAFMVPLGVI TTSYLLLLAF LQRRQRRQD SRVWARSVRI LVASFFLCWF PNHVVTLWGV LVKFDLVPWN STFYTIQTYV FVVTICLAHS NSCLNPVLYC LLRREPRQAL AGTFRDLRLR L WPQGGGWVQ QVALKQ atgtacaagg acgtcatcga gccacatgga gaciatitc tctctgta gcgcgagggg ccattggggca tcaattgga gtctctggcc atacttggca tctgttggcac aattctgtca cttctatgat tttctctt catgcgaaag atccacatgg gcagccagtg ggaatgtctc cccaccacgc tctcttctt cctgtagtgc ctggggctct tgggactcgc ttgtcttc atcatcgagc tcaatcaaca aactggccccc gtaagctact ttcttttgg gggttctctt gtctctgtt tctatgctt ctatgctcat gctcccaatc tagtgaagct ggttcgggggt tgtgtctctt tctcttggac gacaattctg tgcattgta ttgttttgcag tctgttgcga alcatatttg ccactgagta tgtgtacttc atcatgacca gaggatgtaat gttttgtaat atgacacct gccagctcaa tgttggactti gttgtacttc tggctactgt ccctttcttg atggccctca calttcttct cttccaaagcc accttcttgg gcccctgttga gnaacttggag cagctggaag ggctcatctt tatcatcttg cttcttoca tcaatctg gggttgggttg atctccatgc tctgtagagg caaocccgacg ttccagcgagc agcccccagtg ggaacgacccc gtctgtctgca ttgtcttgggt caccaacgca tgggttttcc tgcctgtcta catctgtcct gagctctgca tttctacag atcgtgttga caggagatgccc ctttaacagg caatgtcttc cccgtcacag octaccaaca cagcttccaa gtgggaagaacc aggaagctctc cagtagcccca gacagtgttg gtagctgagga ggaatgtagca ttaacttcat atggtaactcc caltcagccgg cagacttttg atccacaca agagtgttic atccacaggg cttaacthaag cccccagcaa	P	Homo sapiens
618	190743	G Protein-Coupled Receptor GPRC5D	NM_018654		atgtacaagg acgtcatcga gccacatgga gaciatitc tctctgta gcgcgagggg ccattggggca tcaattgga gtctctggcc atacttggca tctgttggcac aattctgtca cttctatgat tttctctt catgcgaaag atccacatgg gcagccagtg ggaatgtctc cccaccacgc tctcttctt cctgtagtgc ctggggctct tgggactcgc ttgtcttc atcatcgagc tcaatcaaca aactggccccc gtaagctact ttcttttgg gggttctctt gtctctgtt tctatgctt ctatgctcat gctcccaatc tagtgaagct ggttcgggggt tgtgtctctt tctcttggac gacaattctg tgcattgta ttgttttgcag tctgttgcga alcatatttg ccactgagta tgtgtacttc atcatgacca gaggatgtaat gttttgtaat atgacacct gccagctcaa tgttggactti gttgtacttc tggctactgt ccctttcttg atggccctca calttcttct cttccaaagcc accttcttgg gcccctgttga gnaacttggag cagctggaag ggctcatctt tatcatcttg cttcttoca tcaatctg gggttgggttg atctccatgc tctgtagagg caaocccgacg ttccagcgagc agcccccagtg ggaacgacccc gtctgtctgca ttgtcttgggt caccaacgca tgggttttcc tgcctgtcta catctgtcct gagctctgca tttctacag atcgtgttga caggagatgccc ctttaacagg caatgtcttc cccgtcacag octaccaaca cagcttccaa gtgggaagaacc aggaagctctc cagtagcccca gacagtgttg gtagctgagga ggaatgtagca ttaacttcat atggtaactcc caltcagccgg cagacttttg atccacaca agagtgttic atccacaggg cttaacthaag cccccagcaa	A	Homo sapiens

619	190743	G Protein- Coupled Receptor GPCR5D	NP_061124.1	gatcaggag gaggataa MYKDCIESTG DYFLLCDAEG PWGIIIESLA ILGIVVTILL LLAFLEMRK IQDCSQNVNLTQQLFLLSV LGFLGFAF IELNQQTAP VRYFLGVLFL ALCFSCLLAH ASNLVKLVRG CVSFSTWTTIL CIAIGCSLLQ IIAITEYVTL IMTRGMFMFVN MTPCQLNVDF VLLVYVFLF MALTFVFSKA TFCGPCENWK QHGRLLFITV LFSIIWVWV ISMLLRGNPQ FQRQPWDDP VVICIALVTNA WVFLLYIVP ELCILYRSCR QECPLQGNAC PVTAYQHSFQ VENQELSRAR DSDGAEEDVA LTSYGTPIQP QTVDPTQECF IPQAKLSPOQ DAGGV cgggcaggig ggggaacccc cigaagagig ccttggctac agaaccttg aagacagcca ttggccatigg ggaaccaacc agagocctggc ctggagagcca ggaatggccat ccacaagacc ttggatagt gcttggagct gctctcttc ctgtccacg gggocctgggc ccagggccat ggcacacccg gctgcagcca aggcctcaac cccctgact acaacctgig tgaaccgctct ggggcgfegg gcatgctct ggaagccgig gctggggcgg gcatgtcac cactgttgg ctacacatca tcttggfggc cagctctccc ttgtgcagg acacaagaa accggagcctg ctgggggaacc aggtatctt ccttctgggg accctgggoc tcttctgct cgttttgcc tgtgtgtga agccagact ctcaactgt gctctggc gcttctctt tggggfctig ttgccatct gcttcttgg tggcgggct cagctcttg cctcaacti ccttggccgg aagaaccag gggcccgggg ctgggtgac ttcacttgg ctctgctgt gaccttgga gaggatca tcaatagga gggctgac atcacctgg ttgggggag tggcgagggc ggcocctcagg gcaacagcag cgcaggcctgg gcccgtggct cccctgigc cgtggccaac atggacttg tcatggact catctacg atgtctgct tgttggg cttcctggg gcttggccg ccttggfgg ccgtlacaag cgctggcgta agcatgggg ctttggct ctaccacag ccaactcgt tggcatagg gttgtgtgga tgcgtatgta tacttggc aacaagcagc acaacagctc cacttgggat gaccocagc tggccatgc ccttgcggcc aatgocctggg ccctgtct ctctacg atcccgagg tctccaggt gacaaagctc agccagagc aaagctacca gggggagact taccacccc gggcgfegg ctatgagac atctgaaaag agcagaagg tcaagacag ttctgggaga acaaggcctt ttcatggat gaggccggfct cagctaaagg gccgggtgta ccatacagc ggtacaaagg gcatgtctg accagtgt accagccac tgaatggcc ctgatgcaca aagtctcgt cgaagagagct taccatca tcttccacg gggccacgccc aacaagccagg tgaaggcag tgcacactg accctgggg ctgaagacat gtaactggc cagagaccac aggcggccac accggccaaa gacggcaaga actctcaggt cttaagaac cctacgtt ggaactgagt cagcggfggc gaggagaggc ggcgggatt gggggaggcc ctgaggagct gggccgggc aaggagctt cagggtctt ccttccctg gcaaggcagc aacaatggcc ccagatcgg aaggccctc ctcttgcga gttgtgggt ggggtgcatg ggtgtcccca ccactctc agttgttgg ggtcagga gccaaccca gcttctgccc aggaacact cgggggtcac actcagcca aatagtctc tcggggfgt ggttggcag cgcctatgt tcttggaga ttctgcaac ctcaagagac ttccaggcg ctacaggcctg gaictctc ctctggagg acaagggtg cctaataat aatcttctc ttataaaa aaaaaaaa aaaa MGTPQEPGLG ARMAIHKALV MCLGLPLFLF PGAWAQGHVP PGCSQGLNPL YYNLCDRSGA WGIVLEAVAG AGVITFVLT IILVASLFFV QDTKKRSLG TQVFFLLGTL GLFCLVFACV VKPDFSTCAS RRFLFGLVFA ICFSCLAHV FALNFLARKN HGPRGWVIFT VALLTLVEV INTEWLT LVRSGEGGP QGNSSAGWAV ASPCA VANMD FVMALYVML LLLGAF LGAW PALCGRYKRW RKHG VFVLLT TATSVAVWV WVMYTYGNK QHNSPTWDDP TLALALAANA WAFVLFYVIP EVSQVTKSSP EQSYQGDMPY TRGVGYETIL KEQKGQSMFV ENKAFSMDPEP VAAKRPVSPY SGYNGQLLTS VYQPTMALM HKVPSEGAYD IILPRATANS QVMGSANSTL RAEDMYSAQS HQAATPPKDG KNSQVFRNPY VVD	Homo sapiens
620	190744	G Protein- Coupled Receptor GPCR5C	NP_018653	 cgggcaggig ggggaacccc cigaagagig ccttggctac agaaccttg aagacagcca ttggccatigg ggaaccaacc agagocctggc ctggagagcca ggaatggccat ccacaagacc ttggatagt gcttggagct gctctcttc ctgtccacg gggocctgggc ccagggccat ggcacacccg gctgcagcca aggcctcaac cccctgact acaacctgig tgaaccgctct ggggcgfegg gcatgctct ggaagccgig gctggggcgg gcatgtcac cactgttgg ctacacatca tcttggfggc cagctctccc ttgtgcagg acacaagaa accggagcctg ctgggggaacc aggtatctt ccttctgggg accctgggoc tcttctgct cgttttgcc tgtgtgtga agccagact ctcaactgt gctctggc gcttctctt tggggfctig ttgccatct gcttcttgg tggcgggct cagctcttg cctcaacti ccttggccgg aagaaccag gggcccgggg ctgggtgac ttcacttgg ctctgctgt gaccttgga gaggatca tcaatagga gggctgac atcacctgg ttgggggag tggcgagggc ggcocctcagg gcaacagcag cgcaggcctgg gcccgtggct cccctgigc cgtggccaac atggacttg tcatggact catctacg atgtctgct tgttggg cttcctggg gcttggccg ccttggfgg ccgtlacaag cgctggcgta agcatgggg ctttggct ctaccacag ccaactcgt tggcatagg gttgtgtgga tgcgtatgta tacttggc aacaagcagc acaacagctc cacttgggat gaccocagc tggccatgc ccttgcggcc aatgocctggg ccctgtct ctctacg atcccgagg tctccaggt gacaaagctc agccagagc aaagctacca gggggagact taccacccc gggcgfegg ctatgagac atctgaaaag agcagaagg tcaagacag ttctgggaga acaaggcctt ttcatggat gaggccggfct cagctaaagg gccgggtgta ccatacagc ggtacaaagg gcatgtctg accagtgt accagccac tgaatggcc ctgatgcaca aagtctcgt cgaagagagct taccatca tcttccacg gggccacgccc aacaagccagg tgaaggcag tgcacactg accctgggg ctgaagacat gtaactggc cagagaccac aggcggccac accggccaaa gacggcaaga actctcaggt cttaagaac cctacgtt ggaactgagt cagcggfggc gaggagaggc ggcgggatt gggggaggcc ctgaggagct gggccgggc aaggagctt cagggtctt ccttccctg gcaaggcagc aacaatggcc ccagatcgg aaggccctc ctcttgcga gttgtgggt ggggtgcatg ggtgtcccca ccactctc agttgttgg ggtcagga gccaaccca gcttctgccc aggaacact cgggggtcac actcagcca aatagtctc tcggggfgt ggttggcag cgcctatgt tcttggaga ttctgcaac ctcaagagac ttccaggcg ctacaggcctg gaictctc ctctggagg acaagggtg cctaataat aatcttctc ttataaaa aaaaaaaa aaaa MGTPQEPGLG ARMAIHKALV MCLGLPLFLF PGAWAQGHVP PGCSQGLNPL YYNLCDRSGA WGIVLEAVAG AGVITFVLT IILVASLFFV QDTKKRSLG TQVFFLLGTL GLFCLVFACV VKPDFSTCAS RRFLFGLVFA ICFSCLAHV FALNFLARKN HGPRGWVIFT VALLTLVEV INTEWLT LVRSGEGGP QGNSSAGWAV ASPCA VANMD FVMALYVML LLLGAF LGAW PALCGRYKRW RKHG VFVLLT TATSVAVWV WVMYTYGNK QHNSPTWDDP TLALALAANA WAFVLFYVIP EVSQVTKSSP EQSYQGDMPY TRGVGYETIL KEQKGQSMFV ENKAFSMDPEP VAAKRPVSPY SGYNGQLLTS VYQPTMALM HKVPSEGAYD IILPRATANS QVMGSANSTL RAEDMYSAQS HQAATPPKDG KNSQVFRNPY VVD	Homo sapiens
621	190744	G Protein- Coupled Receptor GPCR5C	NP_061123.2	 cgggcaggig ggggaacccc cigaagagig ccttggctac agaaccttg aagacagcca ttggccatigg ggaaccaacc agagocctggc ctggagagcca ggaatggccat ccacaagacc ttggatagt gcttggagct gctctcttc ctgtccacg gggocctgggc ccagggccat ggcacacccg gctgcagcca aggcctcaac cccctgact acaacctgig tgaaccgctct ggggcgfegg gcatgctct ggaagccgig gctggggcgg gcatgtcac cactgttgg ctacacatca tcttggfggc cagctctccc ttgtgcagg acacaagaa accggagcctg ctgggggaacc aggtatctt ccttctgggg accctgggoc tcttctgct cgttttgcc tgtgtgtga agccagact ctcaactgt gctctggc gcttctctt tggggfctig ttgccatct gcttcttgg tggcgggct cagctcttg cctcaacti ccttggccgg aagaaccag gggcccgggg ctgggtgac ttcacttgg ctctgctgt gaccttgga gaggatca tcaatagga gggctgac atcacctgg ttgggggag tggcgagggc ggcocctcagg gcaacagcag cgcaggcctgg gcccgtggct cccctgigc cgtggccaac atggacttg tcatggact catctacg atgtctgct tgttggg cttcctggg gcttggccg ccttggfgg ccgtlacaag cgctggcgta agcatgggg ctttggct ctaccacag ccaactcgt tggcatagg gttgtgtgga tgcgtatgta tacttggc aacaagcagc acaacagctc cacttgggat gaccocagc tggccatgc ccttgcggcc aatgocctggg ccctgtct ctctacg atcccgagg tctccaggt gacaaagctc agccagagc aaagctacca gggggagact taccacccc gggcgfegg ctatgagac atctgaaaag agcagaagg tcaagacag ttctgggaga acaaggcctt ttcatggat gaggccggfct cagctaaagg gccgggtgta ccatacagc ggtacaaagg gcatgtctg accagtgt accagccac tgaatggcc ctgatgcaca aagtctcgt cgaagagagct taccatca tcttccacg gggccacgccc aacaagccagg tgaaggcag tgcacactg accctgggg ctgaagacat gtaactggc cagagaccac aggcggccac accggccaaa gacggcaaga actctcaggt cttaagaac cctacgtt ggaactgagt cagcggfggc gaggagaggc ggcgggatt gggggaggcc ctgaggagct gggccgggc aaggagctt cagggtctt ccttccctg gcaaggcagc aacaatggcc ccagatcgg aaggccctc ctcttgcga gttgtgggt ggggtgcatg ggtgtcccca ccactctc agttgttgg ggtcagga gccaaccca gcttctgccc aggaacact cgggggtcac actcagcca aatagtctc tcggggfgt ggttggcag cgcctatgt tcttggaga ttctgcaac ctcaagagac ttccaggcg ctacaggcctg gaictctc ctctggagg acaagggtg cctaataat aatcttctc ttataaaa aaaaaaaa aaaa MGTPQEPGLG ARMAIHKALV MCLGLPLFLF PGAWAQGHVP PGCSQGLNPL YYNLCDRSGA WGIVLEAVAG AGVITFVLT IILVASLFFV QDTKKRSLG TQVFFLLGTL GLFCLVFACV VKPDFSTCAS RRFLFGLVFA ICFSCLAHV FALNFLARKN HGPRGWVIFT VALLTLVEV INTEWLT LVRSGEGGP QGNSSAGWAV ASPCA VANMD FVMALYVML LLLGAF LGAW PALCGRYKRW RKHG VFVLLT TATSVAVWV WVMYTYGNK QHNSPTWDDP TLALALAANA WAFVLFYVIP EVSQVTKSSP EQSYQGDMPY TRGVGYETIL KEQKGQSMFV ENKAFSMDPEP VAAKRPVSPY SGYNGQLLTS VYQPTMALM HKVPSEGAYD IILPRATANS QVMGSANSTL RAEDMYSAQS HQAATPPKDG KNSQVFRNPY VVD	Homo sapiens

622	190745 G Protein-Coupled Receptor LGR7	NM_021634	A Homo sapiens
			<p>atgacatcgt gttctgctt cttctacatc ttaatttttg gaaaataatt tttctatggg ggtggacagg atgcaagtg cttccttgcc tattccctt gttgggaact cacaagtgc ttgctcagc tctgcactg taacgtgtg gacgactcg ggaatcaggc cgatggagac aacttggag acaaatgg atggtccatg caattgaca aattttgc cagtactac aaatgactt cccaatattc tttagggca gaaacacctg aatgttgtt cgttctgtg ccagtgcaat gttcttgcca aggtctggag ctgactgtg atgaaaccaaa ttacagact gttccatgg ttcttcaaa tggtagtga atgcttgc agtgcactt agtgggaact aataagaaag cttcctctg attgttcaa gaaattatcat gattctaga agctgtacct gcaaaacat agattatcat ccatctcat ctatgcttc agaggactga atagccttac taaactgtat ctacgtata acagaatac cttctgaag ccgggtgtt tgaagattt tcacagacta gaatggctga taattgaaga taatcaccic agtgaattt cccacacac attttatgga cttaatttc ttattctt agtctgtatg aataagaa tcacctgtt accgtataaa cctctctgc aacacatgcc aagactacat tggctggacc ttgaaggcaa ccatatccat aattaaaga attgacttt tattctgc agtaatttaa ctgttttatt gtaggggaaa acaaaatta atcaataa tgaataatct ttgcacctc tcagaaact gtagaatg gatttaggaa gtaataagat tgaataattt ccacgtctt tatcaagga cctgaaggag ctgtcaaat tgaatcttc ctataatcca atccagaaaa ttcaagcaaa ccaattgat tatcttga aactcaagtc tctcagocia gaaggagtg aaatttcaaa tatccaacaa aggaatttta gacctttat gaaatctct cacatatatt ttaagaaatt ccagtactgt gggatgacac cacatgttcg cagctgtaaa ccaaacatg atggaatttc atctctagag aatctcttg caagcattat tcaagagagta ttgtctggg ttgtatctgc agtacctgc ttggaaaca ttgttgcatt tgcctgcga cctataica ggtctgaaga caagctgtat gcatgtcaa tcattctct cgtctgtgc gactgttaa tgggaalata ttattctgt alcggaggct ttgaocctaaa gttctgtgga gaalacaala agcatggcca gctgtggatg gagagtac atgtgacgt ttagggact ttggccattc ttgccacaga agtatcagtt ttactgttaa cattctgac attggaaaaa taccatgca ttgtctatcc tttagatgt gtagagctg gaaatgtag acaatttaca gttctgatic tcattggat tactgttt atagtgtct tcatccatt gagcaataag gaattttca aaactacta tggcaccat ggaatgtct tccctctca ttcaagaag acagaagaa ttggagocca gattatca gttgcaat ttctgtgt taattgtgccc gcatatca tcalagttt ttctatgga agcatgttt atagtgtca tcaagtgcc atacagcaa ctgaatacg gaataagtt aaaaaagaga tgaatctgc caaagtttt ttctatag tattactga tgcattatgc ttggalocca ttgtgtat gaaatttt tcaatgtctc aggtagaaat accaggtacc ataacctct gggtagtat ttattctg ccaataica gttcttga gttcttga ccaattctc tatacttga ccacaagacc attaaagaa atgattatc ggttttgga taactacaga caaagaaaat ctatggacag caaaggicag aaaaacatag ctccatcat cactgtggg gaaatgtgg cactgcaga gatgacact gaggtaatga agcgggacct tttccatag cctgtgaaa tgtcactgt ttccaica acgagacta attctattc atga MTSGSVFFY LFGKYFSG GGQDVKCSL YFPCGNITKC LPQLLHCNGV DDCGNQADED NCGDNNGWSM QFDKYFASY KMTSQYPFEA ETPECLVGSV PVQCLCQGLE LDCDETNLRA VPSVSSNVT MSLQWNLRK LPDCCFKNYH DLQKLYLQNN KITSISYAF RGLNSLTKLY LSHNRITFLK PGVFEDLHRL EWLIEDNHL SRISPPTFYG LNSLLVLM NVLTRL PDK PLCQHMPRLH WLDLEGNHH NLRNLTFISC SNLTVLV MRK NKNHLNENT FAPLQKDEL DLGSKNIENL PPLIFKDLKE LSQNLNSYNP IQKIQANQFD YLVKLKSLSL EGIEISNIQO RMFRPLMNL HIYFKKFQYC GYAPHVRCK PNTDGISSLE NLLASIQRV FVWVSAVTC FGNIFVICMR PYRSENKLY AMSIISLCCA DCLMGIYLFV IGGFDLKFGR EYNKHAQLWM ESTHCQLVGS LAILSTEVS LLLITFLEK YICIVYPFR VRPGKCRIT VLIJWITGF IVAFPLSNK EFFKNYYGTN GVCFFLHSED TESIGAQIYS VAIFLGINLA AFUIVFSYG SMFYSVHQSA ITATEIRNPIL KKMILAKRF FFIIVFTDALC WPIFVVKFL SLLQVEIPGT ITSWVVFIL PINSALNPIL YTLITRPFKE MIHFWYNYR QRKSMDSKGQ KTYAPSIWV EMWPLQEMPP ELMKPDLFY PCMSLSQS TRLNSYS</p>
623	190745 G Protein-Coupled Receptor LGR7	NP_067647.1	P Homo sapiens

Homo sapiens

A

RAALRPPRA RGSRLRSDSL DSRLSILPPL RPRLPGGKAA LAPALAVGQF
AACWLPYGCA CLAPAAARAE AEAATWVAY SAFAAHPFLY GLQRPVRLA
LGRLSRRALP GPVRACTPQA WHPRALLQCL QRPPEGPA VG PSEAEQIYPE
LAGGRSPAYQ GPPESSLS

NM_021624

Histamine H4 Receptor

190774

628

ggaagactac acatttagg tagigatua gaaacatalac tfigicagaat tfigicgicg gattaattg ciaattigac ctcttcac
attigatig atgocagata claatagcac aatacaatua tactaagca ctctggttac tttagcatt ttatgctct tagtagctt
tgcataatg claggaaag cttaggcat tttagcttt g'ggtgggaca aaaaactag acatcgaaat agttaatt ttctaact
ggocatct ctactctt tgggtgtag ctactctt ttgtatcc ctacacgct gttcgaaagg gatttggaa aggaactc
tgiatttgg ctactctg actactgt atgiacagca tctgtatata acattgct catcagctat g'atcgtalacc tgcagctc
aaatgctctg tctatagaa ctcaacatalac tggggctg aggaattg tctgtatata acattgct catcagctat g'atcgtalacc
tgggcaatg atttagtt caagctctg gaaggaagaa g'gtaggaat g'ggaactc atttttgg g'atggtata tctgtocat
caatcatt tgggaatg tgaatcag ctactctg gctattca acatgaaat ttatggagc ctggtggaagc g'atcact
cagtagggc caaagccatc ctggaactgac tgcgtctct tocaacatct g'ggaactc attcagggg agctatct
caaaggagat tcttctgca tggacagaa ttocgtcat ctcttcac g'ggaagaa g'ggaagaa g'atcctc ttctccaa
g'aaocaaat g'atagcaat acattgct ocaaaagg ttocctcc caatgatt ctgtagctct tcaocaaagg g'aaactg
aactctg agocaggaat tttagcaat ctactctg tctctaggg g'atttggct ttgctgggc tcatctct ctgtcaca
ttgtctt atttatcc tcaagcaag g'ctctaaat agtttggat agaaatgca ttggctca g'ggttcaat tcttctca
atctcttt g'atocatt tcttctca tgcctcag g'cttcaaa g'ggtctctg aaaaattt g'atataaaa g'caactct tcaacacaac
acagtggtc agtatctt laaagcaat ttctacat ctgtaaat ttgctcact ctacctaaa tgaatcagct ctgocctta
tctgocct ttactctac caacagatct g'caattgaa g'caatggtata aattactca g'ggaataata g'caatataat agactg
aataattt taaactgta g'cataatg tactatct ttctagct tcaactct ctgtcttt agacttaat tcaactgta
ttacaaaat ccagtttct ttcttctca tgcctcag aataacag ctactgaa ttctcttt taaattat cgtatagaa
actatccag ttgaaatc attocctaaa g'catgcaata g'gaaagaa ctocctggct g'ggaactgccc aactctg
tgaatgctg g'ggtggtg g'ggtggtg tgggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg
tccagattt alattctaa tccaggtag g'aaagaa g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg
aggtctcag g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg
tgaaggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg
laaggaatg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg
aaatttt ttgtggc g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg
aggtcag g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg
tgcgtcag g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg
g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg
actacag g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg
aatttttt taaaaaaat tttaaaaa g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg
alcatgcaa ctctgctc ctggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg
caccatgct g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg
aaagaggt attgocgt tgggcaag g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg
tgcgtggt attgagcaaa g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg
laatgcat g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg g'ggtggtg

629	190774	Histamine H4 Receptor	NP_067637.2	<p>acatttiatt agtttgggtia ttttttttgc tttaaaaca ttttttttgc agatgggggtg ctgtctgt tgcacagaca ggaatgacgt ggcatgtct cagctcactg cagccctgac tgcctaggct ccagcaatct tcttaagca gctccacag tagctgggac cgcaggcaat tgcacacag cccacataa aattttiaa attgtgct ttttgaagt gttcttgc tttttttgc acaaaattc attttica tagttaatt catctctgc gtaagattt attgtgttt tttaatac ttgcagtc ttacacgt ttgtgattt catgtttc agaaactia aaccttaac ttcaaacat aaaaatacag tcttttaagt acatagtgic tagaaagt acaataatg ttatacat tatgcctac attaaagtc aataagaa alacatgtt aacattcaat aaaaattta aaaaattgag aataaactc tcaataatgc aaaaaaaaa aaaaaaaa</p> <p>MPDTNSTINL SLSTRVTLAF FMSLVAFAM LGNALVILAF VVDKNLRHRS P Homo sapiens</p> <p>SYHFLNLALS DFFVGVISIP LYIPHTLFEW DFGKEICVFW LITDYLLCTA SVYNIVLISY DRYLSVSNVAV SYRTQHTGVL KIVTLMAVWV VLAFLVNGPM ILVSESWKDE GSECEPGFFS EWTALITSF LEFVIPVLV AYFNMTYWS LWKRDHLSRC QSHPGLTAVS SNICGHSFRG RLSSRRSLA STEVPASFHS ERQRRKSSLM FSSRTKMNSN TIASKMGFS QSDSVLHQR EHVLLRARR LAKSLAILG VFAVCWAPYS LFTIVLSFYS SATGPKSVWY RIAFWLQWFN SFVNPLLYPL CHKRFAQFL KIFCKKKQPL PSQHSRSVSS</p> <p>cccagaccta gaactaccca gagcaagacc acagctggg aacagtggtg gagcagacaa gatggagaca aattctctc A Homo sapiens</p> <p>ttcccagaa catctcggga gggacacctg ctgtatctgc tggctatctc ttcttgata tcatcacta tctgtattt gcatcacct ttgtctcgg ggtctgggc aacgggctg ttatctgggt ggcgtgattc oggatgac acacagta cccatcagt tacctgaac tggcgtggc tgaactgt ttacaccica ctgtccatt ctatggc aggaagacca tgggagaca ttggccttc ggctggttc ttgtcaaat cgtcttaac atagtgagca tcaactgt cgggaatgic ttcttgatg cctcatgic tctggaccg tgttttgg tctgtatcc agtctggacc cagaacacc gcacgtgag cctgtgcaag aaggtgata ttggccctg ggatgaggt ctgtctca catgtcagt tatcattgt gtgatacag taactgttaa aacggggaca gtacgtgca cttaact ttgcctcgg accaacgacc ctaaaagag gataatgic gccgtgcca tgtgacgt gtagggcalt atccggta tcaatggt cagcgacc atgtccatg ttgtctgag ttatgggt attgocaca agatocaca gcaaggctg attaaagcca gtgtcctt acggctctc tctttgag cagcagcct tttctctg tggctccat atcaggtggt ggccttata ggcacagca gaatccgta gtatggca ggcagta aagaatgg tatgtcag gatgacaa gttccctg cttctaac agtgcctc accatgct ctatgtct atggggcagg acttcggga gaggctgac cagccctc ccgacgtc ggaggggc ctgaccgag actnaacca aacagtag acagtaacca atctatct acatctgca gagggtgag tacaggcaaa gtagagagg agctggggga cacttcgag ctccagtc cagctgic tccctgag ttaggctgag cacaggcatt tctgtctat ttaggata cccactcat agaaaaaaa aaaaaagctt tttgtcccc gatttgggg agataaaca gatatgagt t</p> <p>METNSSLPNTN ISGGTPAVSA GYLFLDITY LVFAVTFVLG VLGNGLVWV P AGFRMTHTVT TISYLNLA VA DFCFTSLPF FMVRKAMGGH WPFGWFLCKF VFTTVDINLF GSVFLIALIA LDRCVCVLHP VWTQNHRTVS LAKKVIGPW VMALLTLPV IIRVTVPGK TGTVACTFNF SPWTDNPKER INVAVAMLT RGIRFIIGF SAPMSIVAVS YGLIATKHK QGLIKSSRPL RVLSEVAAAF FLCWSPYQVV ALIA TVRIRE LLQGMKEIG IAVDVTSALA FFNSCLNPML YVFMGQDFRE RLIHALPASL ERALTEDSTQ TSDDATNSTL PSAEVELQAK</p> <p>atggaaacaa acttctcat tctctgaat gaaactgagg aggtgtctcc tgaagctgct ggcacacag ttcttgat ctctcatg A ctagtcacg ggtacatct tttctggg gtctgggg gctgtgggt gctgtggtcc gtagacacg</p>	
630	190823	Formyl Peptide Receptor 1 (FPR1)	NM_002029	<p>cccagaccta gaactaccca gagcaagacc acagctggg aacagtggtg gagcagacaa gatggagaca aattctctc A Homo sapiens</p> <p>ttcccagaa catctcggga gggacacctg ctgtatctgc tggctatctc ttcttgata tcatcacta tctgtattt gcatcacct ttgtctcgg ggtctgggc aacgggctg ttatctgggt ggcgtgattc oggatgac acacagta cccatcagt tacctgaac tggcgtggc tgaactgt ttacaccica ctgtccatt ctatggc aggaagacca tgggagaca ttggccttc ggctggttc ttgtcaaat cgtcttaac atagtgagca tcaactgt cgggaatgic ttcttgatg cctcatgic tctggaccg tgttttgg tctgtatcc agtctggacc cagaacacc gcacgtgag cctgtgcaag aaggtgata ttggccctg ggatgaggt ctgtctca catgtcagt tatcattgt gtgatacag taactgttaa aacggggaca gtacgtgca cttaact ttgcctcgg accaacgacc ctaaaagag gataatgic gccgtgcca tgtgacgt gtagggcalt atccggta tcaatggt cagcgacc atgtccatg ttgtctgag ttatgggt attgocaca agatocaca gcaaggctg attaaagcca gtgtcctt acggctctc tctttgag cagcagcct tttctctg tggctccat atcaggtggt ggccttata ggcacagca gaatccgta gtatggca ggcagta aagaatgg tatgtcag gatgacaa gttccctg cttctaac agtgcctc accatgct ctatgtct atggggcagg acttcggga gaggctgac cagccctc ccgacgtc ggaggggc ctgaccgag actnaacca aacagtag acagtaacca atctatct acatctgca gagggtgag tacaggcaaa gtagagagg agctggggga cacttcgag ctccagtc cagctgic tccctgag ttaggctgag cacaggcatt tctgtctat ttaggata cccactcat agaaaaaaa aaaaaagctt tttgtcccc gatttgggg agataaaca gatatgagt t</p> <p>METNSSLPNTN ISGGTPAVSA GYLFLDITY LVFAVTFVLG VLGNGLVWV P Homo sapiens</p> <p>AGFRMTHTVT TISYLNLA VA DFCFTSLPF FMVRKAMGGH WPFGWFLCKF VFTTVDINLF GSVFLIALIA LDRCVCVLHP VWTQNHRTVS LAKKVIGPW VMALLTLPV IIRVTVPGK TGTVACTFNF SPWTDNPKER INVAVAMLT RGIRFIIGF SAPMSIVAVS YGLIATKHK QGLIKSSRPL RVLSEVAAAF FLCWSPYQVV ALIA TVRIRE LLQGMKEIG IAVDVTSALA FFNSCLNPML YVFMGQDFRE RLIHALPASL ERALTEDSTQ TSDDATNSTL PSAEVELQAK</p> <p>atggaaacaa acttctcat tctctgaat gaaactgagg aggtgtctcc tgaagctgct ggcacacag ttcttgat ctctcatg A ctagtcacg ggtacatct tttctggg gtctgggg gctgtgggt gctgtggtcc gtagacacg</p>	
631	190823	Formyl Peptide Receptor 1 (FPR1)	NP_002020.1	<p>cccagaccta gaactaccca gagcaagacc acagctggg aacagtggtg gagcagacaa gatggagaca aattctctc A Homo sapiens</p> <p>ttcccagaa catctcggga gggacacctg ctgtatctgc tggctatctc ttcttgata tcatcacta tctgtattt gcatcacct ttgtctcgg ggtctgggc aacgggctg ttatctgggt ggcgtgattc oggatgac acacagta cccatcagt tacctgaac tggcgtggc tgaactgt ttacaccica ctgtccatt ctatggc aggaagacca tgggagaca ttggccttc ggctggttc ttgtcaaat cgtcttaac atagtgagca tcaactgt cgggaatgic ttcttgatg cctcatgic tctggaccg tgttttgg tctgtatcc agtctggacc cagaacacc gcacgtgag cctgtgcaag aaggtgata ttggccctg ggatgaggt ctgtctca catgtcagt tatcattgt gtgatacag taactgttaa aacggggaca gtacgtgca cttaact ttgcctcgg accaacgacc ctaaaagag gataatgic gccgtgcca tgtgacgt gtagggcalt atccggta tcaatggt cagcgacc atgtccatg ttgtctgag ttatgggt attgocaca agatocaca gcaaggctg attaaagcca gtgtcctt acggctctc tctttgag cagcagcct tttctctg tggctccat atcaggtggt ggccttata ggcacagca gaatccgta gtatggca ggcagta aagaatgg tatgtcag gatgacaa gttccctg cttctaac agtgcctc accatgct ctatgtct atggggcagg acttcggga gaggctgac cagccctc ccgacgtc ggaggggc ctgaccgag actnaacca aacagtag acagtaacca atctatct acatctgca gagggtgag tacaggcaaa gtagagagg agctggggga cacttcgag ctccagtc cagctgic tccctgag ttaggctgag cacaggcatt tctgtctat ttaggata cccactcat agaaaaaaa aaaaaagctt tttgtcccc gatttgggg agataaaca gatatgagt t</p> <p>METNSSLPNTN ISGGTPAVSA GYLFLDITY LVFAVTFVLG VLGNGLVWV P Homo sapiens</p> <p>AGFRMTHTVT TISYLNLA VA DFCFTSLPF FMVRKAMGGH WPFGWFLCKF VFTTVDINLF GSVFLIALIA LDRCVCVLHP VWTQNHRTVS LAKKVIGPW VMALLTLPV IIRVTVPGK TGTVACTFNF SPWTDNPKER INVAVAMLT RGIRFIIGF SAPMSIVAVS YGLIATKHK QGLIKSSRPL RVLSEVAAAF FLCWSPYQVV ALIA TVRIRE LLQGMKEIG IAVDVTSALA FFNSCLNPML YVFMGQDFRE RLIHALPASL ERALTEDSTQ TSDDATNSTL PSAEVELQAK</p> <p>atggaaacaa acttctcat tctctgaat gaaactgagg aggtgtctcc tgaagctgct ggcacacag ttcttgat ctctcatg A ctagtcacg ggtacatct tttctggg gtctgggg gctgtgggt gctgtggtcc gtagacacg</p>	
632	190824	Formyl Peptide Receptor-like 2	NM_002030	<p>cccagaccta gaactaccca gagcaagacc acagctggg aacagtggtg gagcagacaa gatggagaca aattctctc A Homo sapiens</p> <p>ttcccagaa catctcggga gggacacctg ctgtatctgc tggctatctc ttcttgata tcatcacta tctgtattt gcatcacct ttgtctcgg ggtctgggc aacgggctg ttatctgggt ggcgtgattc oggatgac acacagta cccatcagt tacctgaac tggcgtggc tgaactgt ttacaccica ctgtccatt ctatggc aggaagacca tgggagaca ttggccttc ggctggttc ttgtcaaat cgtcttaac atagtgagca tcaactgt cgggaatgic ttcttgatg cctcatgic tctggaccg tgttttgg tctgtatcc agtctggacc cagaacacc gcacgtgag cctgtgcaag aaggtgata ttggccctg ggatgaggt ctgtctca catgtcagt tatcattgt gtgatacag taactgttaa aacggggaca gtacgtgca cttaact ttgcctcgg accaacgacc ctaaaagag gataatgic gccgtgcca tgtgacgt gtagggcalt atccggta tcaatggt cagcgacc atgtccatg ttgtctgag ttatgggt attgocaca agatocaca gcaaggctg attaaagcca gtgtcctt acggctctc tctttgag cagcagcct tttctctg tggctccat atcaggtggt ggccttata ggcacagca gaatccgta gtatggca ggcagta aagaatgg tatgtcag gatgacaa gttccctg cttctaac agtgcctc accatgct ctatgtct atggggcagg acttcggga gaggctgac cagccctc ccgacgtc ggaggggc ctgaccgag actnaacca aacagtag acagtaacca atctatct acatctgca gagggtgag tacaggcaaa gtagagagg agctggggga cacttcgag ctccagtc cagctgic tccctgag ttaggctgag cacaggcatt tctgtctat ttaggata cccactcat agaaaaaaa aaaaaagctt tttgtcccc gatttgggg agataaaca gatatgagt t</p> <p>METNSSLPNTN ISGGTPAVSA GYLFLDITY LVFAVTFVLG VLGNGLVWV P Homo sapiens</p> <p>AGFRMTHTVT TISYLNLA VA DFCFTSLPF FMVRKAMGGH WPFGWFLCKF VFTTVDINLF GSVFLIALIA LDRCVCVLHP VWTQNHRTVS LAKKVIGPW VMALLTLPV IIRVTVPGK TGTVACTFNF SPWTDNPKER INVAVAMLT RGIRFIIGF SAPMSIVAVS YGLIATKHK QGLIKSSRPL RVLSEVAAAF FLCWSPYQVV ALIA TVRIRE LLQGMKEIG IAVDVTSALA FFNSCLNPML YVFMGQDFRE RLIHALPASL ERALTEDSTQ TSDDATNSTL PSAEVELQAK</p> <p>atggaaacaa acttctcat tctctgaat gaaactgagg aggtgtctcc tgaagctgct ggcacacag ttcttgat ctctcatg A ctagtcacg ggtacatct tttctggg gtctgggg gctgtgggt gctgtggtcc gtagacacg</p>	

(FPRL2)

633	190824	Formyl Peptide Receptor-like 2 (FPRL2)	NP_002021.2	P	Homo sapiens
-----	--------	--	-------------	---	-----------------

cagagtcac accatcgt accggaact ggccctagct gactctct tcatgccaat cctaccatt cgaatggct cagtcgcat
 gagagaaaa tggccttt cgtcatct atgtaagta gtcatgta tgatagacat caactgtt gtcagtgct acctgacac
 calcatgct ctggaccgct gtafttgg cctgcatcca gctggggcc agaacccatg caccatgag ctggccaaga
 gggtgagac gggaacttgg atttacc aagtocttac ctaccaat tcatctct ggactacaat aagtactacg aatgggggaca
 catactgat ttcaactt gcatctgg gtagacatgc tgaagagagg tgaagatgt tcaatacat ggccaaggct ttctgaltc
 tccacttcat tatgtgtc accgtgctat gtccatcat cagatctgc tatgggaca tggctggcca aattcacaga aaccacatga
 ttaalocag ccgtccctta cgtgtctcg ctgtgtgtt ggctcttc tcatctt ggctccctt tgaactaatt ggcatctaa
 tggcagctcg gctcaagaag atgtgttaa atggcaata caaatcat ctgtctga ttaocccac aagctcttg gcttttta
 acagctgct caaccaat ttaagctct ttaaggctg taacttcaa gaaagacaga ttgccttt gcccactatg ttggaggagg
 ccttgactga ggctcctgac tcagccaga cagcaaac acacacact tctgttcac tctgtgag gacggagta
 caagcaatg ga
 METNFSIPLN ETEEVLPEPA GHTVLWIFSL LVHGVTFVFG VLGNGLVWV
 AGFRMTRTVN TICYLNALA DFSAILPF RMVSVAMREK WPFASFCLKL
 VHVMDINLF VSVYLITIA LDRICVLHP AWAQNHRTMS LAKRVMTGLW
 IFTVLTLPN FFWTTIST NGDTYCIENF AFWGDTAVER LNVFITMAKV FLJLHFIFG
 TVPMSIITVC YGIIAAKIH RHMKSSRPL RVFAAVVASF FICWFPYELI GILMAVWLKE
 MLLNGKYKII LVLNPTSSL AFFNSCLNPI LYVFMGRNFQ ERLIRSLPTS LERALTVPDP
 SAQTSNTHIT SASPEETEL QAM

634	190948	EMR2 Hormone Receptor	NM_013447	A	Homo sapiens
-----	--------	--------------------------	-----------	---	-----------------

cggagacggg acagccctg ccaactcat ctctccctg ctgtctctg ccggcagctca gctgggaacca tggggaggccg
 cgtcttct cttctctg catcttct ctggctgact ctggcgggag ctgaacacca ggactccagg ggctgtgccc
 gggtgtgtccc tcaagctcc tctgtgtca atgcccacgc ctgtcgtctc aatccagggt tcaagctt ttctgagatc
 atccacccc ccatggagac ttgtgagac atcaacgagt gtgcaacat gtcgaagag tcatg-cggaa aattctcggg
 ctgtctggaac acagaggggga gctacgactg cgtgtgtcagc ccaggtatag agctcttct tggggccaata acatcaaga
 atgaagcga gaacaggtgt caagatgtgg acgaatgca ccaagaaccca agctctgta aagctacagg caccctgcgtc
 aacacctcg gtagctacac gttccatgct ctgtctggt tcaagctcaa acctgaggac ccgaagctct gtcagatgt
 gaatgaatgc acctccggac aaaaaccatg ccacagctcc accactgoc tcaacaact gggcagctat cagtccgct
 gcccgggg ctggcaaccg atccgggggt ccccacatgg cccaacaaat accgtctgtg aagatgtgga cgggtgcagc
 tccggggcagc atcaggtgga cagctccacc gctgtctca acacgggggg ttcatagc tggcgtctgccc gcccaggtc
 gaagccaga caccggaatcc cgaataacca aagggacact gctgtgtgag atagacttt ctccactgg accccggccc
 ctggagtcca cagccagagc ctctccgat tctgacaa agtccaggac ctggggcagag actcaagoc agggctggcc
 aataaccca tcaagagcat ctacagggc ctggatgagc tctggaggcc cctggaggac ctgggaagccc tggcccgtt
 acagcagcac tgtgtgcca gtcacctct ggaatgctta ggaatgctta tcaagggccct gaggcaagaaac ctctcaatg
 ggctgtgaa ctctgagcca cagaaatgtc cctgtgaggtg cagaagcag tagacagggag tgtcaccttg
 agacagaatc aggcaggtat gtagctcagc tgggaatcag cacagaatc tggtagacca ggccctcttg tgggtggcc
 tgtctcatt ccaaggaggg gcaaggtgt ggctgtgagccc cctctgttcc tgaacactga gaagcagatg ctctgcatg
 agacaccca gggtctgtg caggagggct ccccatct gcttcagat gttatcttg ctttctgag caacacagac
 acccaaac accagctccc agttaacct acccttccc accgttcagt gaaaccagga cagaagggtc tctgtgtt
 ctggagagcat ggccaagat gtaggtgtga ctggggccac acaggtctga gcaatagag caccagagac accagcaaca
 tctgcccgtg caocaccctg agcagcttgg ccgtctcat ggccactac gtaggtgaggg agggagatcc cgtgtgact
 gtcacact acatggggct gtaggtctct ctgtctgtgccc tctctgtg gggccctacat ttctctgt gtaagagcat ccaagaacac

635	190948	EMR2 Hormone Receptor	NP_038475.1	<p>agcacctcac tgcaltcga gctctcgctc tgcctctcc tggccacact cctctctcct gttggcaattg atcaaacccg acacaaggc cttgtctcca tcatcgccg taccctgcac tatctctacc tggccacact cactctggatg ctctggagg cctcttact cttctact gacgggaacc tgaagggtt caatactca agatcaaca gattcatgaa gaagctcatg ttccctgtgg gctacggagt cccagctgtg acatggcca ttcttcagc ctcaggcct cactttatg gaacacctc ccgctctgg ccacaaccag aaaaaggatt tataggggg ttcttggac ctgtctggc cactctct gttgaattag ttctttct ggtgacttc tggatttga aaaaagact cttctctc aatagtgaag tttccacct ccgggaacaca aggtatgtgg cattlaaagc gacagctcag ctgtctacc tgggtctgac gttgtgtctg ggtacttgc aggtgggtcc ggtcggccgg gtcattggct acccttcac calcatcaac agcctgcagg gttcttcat ctctctgtg tactctcc tcagccagca ggtccgggag caatatggga aatggtocaa agggatcagg aatitgaaaa ctgagctcga gttgcacaca ctctccagca gttctaaaggc tgcacctcc aaocccagca cgttacta gaaaactt ctgataaga tctctct tgcctgggtg aaaaactga caacttga gccataga ggggaagaa agactttgt tctgtgtt tcaagaaat caccatgta gcaatatga ggtgttatg gaaggcgtc ttggcatca attctgcag aaocggaaa tcttcagc cctgcaatgt gctatcaaa ctctcagcat atggagggcc agctgtggcc calatctgg tcaactgaa gcaaalatt tatgaagctia tagaagctia agactctt cacaagctct cctctaca agactctc caaatctaa aatgaagcag gaaacaagc ctgaagagac ttctalaccg acaacatctg aaaggactag aatgtcaca ccagatctg gattcttaa ttittttt ttgtttgt tttttctag ttctaggggt ttgattatt agtcatgta aaaaattga ttactcac alagatcaag agagacacgg cctctgctt calggagct ttgggggaaa atgaaggc tcttgagct aggttgaact cagaagcga aatctctaga aatcagggt ctactctag gcaattgaag tataactat ttataaca ctgtctct tcatctac</p> <p>MGGRVFLVFL AFCVWLTPG AETQDSRGCA RWCQDSSCV NATACRCNPG FSSFSEIIT PMETCDDINE CATLSKVS CG KFSDCWNTG SYDCVCSGY EPVSGAKTFK NESENTQDV DECCQNPRLC KSYGTCVNTL GSYTCQCLPG FKLPEDPKL CTDVNECTSG QNPCHSSTHC LNNVGSYQCR CRPGWQPIPG SPNGPNTVC EDVDESSGQ HQCDSTVCF NTVGSYSCRC RPGWKPRHGI PNQKDTVCE DMTFTWTP PGVHSQTLR FFDKVQDLGR DYKPLANNT IQSILQALDE LLEAPGDLET LPRLOQHCVA SHLLDGLDV LRGLSKNLSN GLNFSYPAG TELSLEVQKQ VDRSVTLRQN QAVMQLDWNQ AQKSGDPGPS VVGLVSIPGM GKLLAEAPLV LEPEKQMLH ETHQGLLDG SPILLSVIS AFLSNNDTQN LSSPVTFHS HRSVIPRQKV LCVFWEHGQN CGHWAATGC STIGTRDTST ICRCSTHLSF AVLMAHYDVQ EEDPVLTVIT YMGLSVLLC LLLAALTELL CKAIQNTSTS LHLQLSLCLF LAHLFLVAI DQTHKVLCS IIAGTLHYLY LATFTWMLLE ALYLFLTARN LTVVNYSSIN RFMKKLMFPV GYGVPATVA ISAA SRPHLY GTPSRCWLQPEKGFHWGFLG PVCAIFSUNL VLFLVTLWIL KNRLSSLNSE VSTLRNTRML AFKATAQLFL LGCTWCLGIL QVGPAA RVMA YLFTIINSLQ GVFFLVYCL LSQQVREQYG KWSKGIRKLK TESEMHITLSS SAKADTSKPS TVN</p> <p>gccattct cactccgt ggggcagga agccctct gaaactgac ttactttt gctggggtt ctggccatt ttctatac ctctgacagc tgcgaggtca tctctgtct ggtttttc caagcagaac aatggggggc tctggaaagg ttaaggacc tcagtgga ccaataact ttgactct cctgagat cttgagagat gagaattga aggaagcag gaaggccat ggtcagattg aagggaaggac ttittagtt cttttttt ttittgaat ggaattctgc tctgtatc aggttgaggt gcaattggc gatctagct cactgagcc tcaacttct ggggtacat gattctctg cctcagcct ccaagtagt gactactag gcacatgcca</p>	P	Homo sapiens
636	190955	Leukotriene B4 Receptor BLT1	NM_000752	<p>gccattct cactccgt ggggcagga agccctct gaaactgac ttactttt gctggggtt ctggccatt ttctatac ctctgacagc tgcgaggtca tctctgtct ggtttttc caagcagaac aatggggggc tctggaaagg ttaaggacc tcagtgga ccaataact ttgactct cctgagat cttgagagat gagaattga aggaagcag gaaggccat ggtcagattg aagggaaggac ttittagtt cttttttt ttittgaat ggaattctgc tctgtatc aggttgaggt gcaattggc gatctagct cactgagcc tcaacttct ggggtacat gattctctg cctcagcct ccaagtagt gactactag gcacatgcca</p>	A	Homo sapiens

637	190955	Leukotriene B4 Receptor BLTI	NP_000743.1	<p>MNTTSSAAPP SLGVEFISLL AILLSVALA VGLPGNSFVV WSILKRMQKR SVTALMVLNL ALADLAVLLT APFHLFLAQ GTWSFGLAGC RLCHYVCGVS MYASVLLITA MSLDRSLAVA RPFVSQKLRT KAMARRVLAV IWVLSFLLAT PVLAYRTVTP WKTNMSLCLFP RYPSEGHRAF HLIFEAVTGF LLPFLAVVAS YSDIGRRLOA RFRFRSRRTG RLVLILITF AAFWLPYHVV NLAEAGRALA GQAAAGLGLVG KRLSLARNVL IALAFSSSV NPVLYACAGG GLLRSAGVGF VAKLLEGTGS EASSTRRGGG LGQTARSQPA ALEPGPSESL TASSPLKLINE LN</p>	P	Homo sapiens
638	191039	Trace Amine	AF380185	<p>atgatgcct ttgcccacaa tataataat atttccigtg tgaanaacaa cttggtcaaat gatgtccctg cttccctgta cagttaaatg</p>	A	Homo

639	Receptor 1 (TA1)	Trace Amine Receptor 1 (TA1)	AAK71236.1	<p>gfgctcataa ttctgaccac actcgtggcg aatcgtgtag ttatgtttc tatatcacac ttcaaacac ttatataccc aacaaattgg tctattcatt ccatggccac tggggacttt ctctgggggt gctcgtgcat gcttiacagt atgggtgagt cgtcgtgaca cgtgtggtat tttggagaag tctctgtgaa aattcacaca agcaccgaca ttatgtgtag ctgacgccc attttcatt tgcctttcat ctccattgac cgtactatg cgtgtgtgta tccactgaga tataaagcca agatgaatat tctgtttatt tgggtgtaga tcttcattag ttggatgtgc cctgtctgtt tgcatttgg aatgtattt cgtggagctaa acttcaaaag cgtcgaagag atatatata aacatgttca cgtcagagga ggtgtctgtc tctctttag caaataatc tgggttactga cttttatgac ttttttat atactgtgat ctatttgtt algtgtctat tacaagaat aictatcgc taagaacacag gcaagatata ttatgtatgc caatcagaag ctccaatgt gattggaaat gaaaaatgga atttcaaaa gcaaaagaaag gaaaagctgtg aagacatttg ggtattgtat gggagttttc ctatatgtc ggtgcctctt cttaattgt acagtcatgg accttttct tcatcatt attcacctta ctgtgaatga tgggtgtat tgggttggct acttgaactc tacatttat ccaatgtgtt atgcatttt ctactctgg ttagaagaag cactgaagat gatgctgttt ggtaaaatt tccaaaaaga ttatccagg tgaataat ttatgaatt gattcatag MMPFCHNIN ISCVKNWNSN DVRASLYSLM VLIL.TTLVG NLIVVSISH FKQLHTPTNW LIHSMATVDF LLGCLVMPYS MVRSAEHCWY FGEVCKIHT STDIMLSSAS IFHLSFISD RYAVACDPLR YKAKMNLVI CVMFISWSV PAVFAFGMIF LELNFKGAEE IYKHHVHCRG GCSVFFSKIS GVLTFMTSFY IPGSIMLCVY YRIYLIKEQ ARLISDANQK LQIGLEMKNG ISQSKERKAV KTLGIVMGVF LICWCPFFIC TVMDPFLHYI IPPTLNDVLI WFGYLNSTFN PMVYAFFYPW FRKALKMMLF GKIFQKSSR CKLFLELSS</p>	P	Homo sapiens
640	G Protein- Coupled Receptor 88 (GPR88)	NM_022049		<p>ggggttccaa ttagccacca ctctgtctc tggagcacagg gfgctctct ctggagctca gcttctgatt ttgcagcccaa gcatcttgc tgcctgtccg tgcctgtcca ccgcctgggg ctgtgagccc gccactttac ttcttcagc cctgtatacca gcttgaagaat ctccctgtcag cgtcgtatgc ttgcocagga ccatgtgtgt gggatgtctgt tgggtgaagag ggggcacttgc tcttggcact gatatccagct gattttctc tgggtttc tggaccactg atgtctgttgc tgggtgaaggtta ttctctgtgca tccctccccc ttgagacaccg gctaaagacc agcctaaacg caaggacagga cagtgtcagg atgtgacggcg ctggccagaag ccggacgctag cggaggggaaggt gtgaagagatt gggccagaatg accactct cctccatc caactctcc accactcc accacgggtg gctcgtctgct gctgtcttgc gtaggaagagg agtctgtggggc gggccggggcg atccgggtgt cactctgtta ttggggctgt ggcactgggggg gcaagcttggc caacgggcatg gctatctatc tctgtctgc ctccgaaag ctggcagaaca ccagcaacgc ctcatgtg aacggcttggc ccggccgacct cagcgtctgc gccccttggga tggccgggtgt ccttgggtgtg ctctgtctgc tgcctccggc cttggggaccc ccggcagact ggggaagggc tggggggcagc taocccctgc taocgggtgt taccgggggtgt gcttctgtggc ctgggtactca cgggttccct cctctccac ttccctgttgg ccttgaacccg ctactgtctc atcacccggcg cggcccgccac ctacacagggcg ctgtatccaga gggccacac gggcgggcatg ctggcggtgt ccttggggcgct cggcccttggcg ctctgtctgc tgcctccggc cttggggacccg cggcccgggcg ccggccacc gggaatccac taocgggtgt tggctgtggcg cgggtgtgtgt cgggtgtgtgt ctgggtgtgt gcttgcacttgc taacttgggca tgggtgtgtgt cgtgtgtgtgt agcgttcaagg ggggttgggtgt gcttcaactt caactgtctgc accagtttggcc cgggttggcc gcccggcgcc cggcttccc ggggtgtgtgt tgggtgtgtgt gcttcaactt caactgtctgc cgggtgtgtgt ccttggccct gcttggccct cttgaccccg ctggaccccg caagcgcccg gcttcaactt caactgtctgc gcttctgtct gcttctgtct tgggtgtgtgt gcttctgtct gcttctgtct gcttctgtct gcttctgtct gcttctgtct ggggtgtgtgt cgttcccgcc cgttcccgcc cgttcccgcc cgttcccgcc cgttcccgcc cgttcccgcc cgttcccgcc gcttcccgcc cgttcccgcc cgttcccgcc cgttcccgcc cgttcccgcc cgttcccgcc cgttcccgcc cgttcccgcc tcccgggctt cggacgtt tggggacccg cggcttctt cctcttgggg cactccctgc ctgaacggag acttccggc cgaagcccgga tgggtgtgtgt gaaatgtgtgt ccttccaccc cagcgggggcta cgtgaaccaa gggcgtctctc taagttggggc</p>	A	Homo sapiens

641	191132	G Protein- Coupled Receptor 88 (GPR88)	NP_071332.1	<p>gcccgaagtc atttggacg gccacctgat tttaacctt ttgtctgtg tttaagagga atccaaagt caaaacacca gaggacttga ggaacttga actggcggtt taaaataacc ggtaattta ttccacaca gttgtttt gaaaagagc ttacataatg talaacctt tccacttca tgccttata tatgaagcg ctggatgtg catgaacca aggaataaac attgagaag gaaaacaata tgtagaaat atttagaaa gtaacctgc tttagatg cttctac catltagt ttgtatata cccgggggca gtagagcoot agggtggcc accagtatga gtggcatta agaccicaag coctttatc ttaaaagggt tttaataaa gctttctca aatggagtag aatcttagcc agtgaagaaa aaaaattatt tatgtcctt tttttcga cttctagac tgaaaatgg cgttgaatgt tatagtga atttccagt ttgaataatg atggtagag ccagcactgg aatttga acaataaag ttattatcta tttaggtac cgtttcacat ttctatagc atgcacacti gttgtaccc tcatittga accaattat ttgcoattg aatgtatg cagctttgaa catictgatc tgtaatgggt gctaagaaga ataatgctt cigtttctc ttacattt aaaaataatc aatgcacatg atataattaa acataataa taccatgact gcalagctaa lattagcgc tattgcatgc tcttagatgc tagaacttat tgggcatgtg gtalactgaa gcgataccg ttagacaagg atatttact tcttcagac accagaagaa atggccttca atatttga aagagacaca gagaacctc tggtaacct gagttctcc tgcctgacc aatttatgag aaagcttoca gttgggacti tatctacaa gttgaatcac agtcaagacg gatcaaat atgggttgct cagcaagcc agctgtctc tttaggtt taaacaagcc acacgttga aagcaacact gttttatgt agttcalata tattaccag acatttaaca tcaatattg atagtga ggaggtataa taaactcagt catatagat gaacagtca aatgggaag tgttcaaaa catattatt gaggttgc alattcatct ttgtttact aaatttact agaaatattt gaaatgcaa atgtgtgaa atcaocttat caaattaaa tgggaagaaa gtaatttaa taatttaa taatcatg tcaatcat gactactac cacatcaat ctggggccaa acagctcag ttaactgcat aaticaggaa caaaaccagc ttgtttgti gcagccctgg scaatttcag ccaggacatt aggaccatt gtgtacatc tgaataatta tggagttgg gacatgtaa ggaatacaaa tatgtcatc accaacaac agctgcat tttaatatc atoccttgg tgcagacc atttctct tactaaagt ttcatctgt cacatttcc ttgatcaaa tattaaagt cagaaaaaaa aaaaaaaa aaaaaaaa aaaaaa</p> <p>MTNSSSTSTS STTGSLLLL CEEESWAGR RIPvSLLYSG LAIGGTLANG MVVLYVSFR KLQTTNSAFI VNGCAADLSV CALWMPQEA V LGLLPTGSAE PPADWDGAGG SYRLRGGLL GLGLTVSLLS HCLVALNRYL LITRAPATYQ ALYQRRHTAG MLALSWALAL GLVLLPPWA PRPGAAPPRI HYPALLAAAA LLAQ TALLLH CYLGIVRRVR VSVKRVSVLN FLLHQLPGC AAAAAAFPGA QHAPGPGGAA HPAQAQPLP ALHPRRQRRL LSGLSVLLC CVFLLATQPL VWVSLASGFS LPVPWGVHAA SWLLCCALSA LNPLL YTWRN EEFRRSVRSV LPGVGDAAA AVAATAVPV SQAQLGTRAA GQHW</p> <p>ggctgcaata actactact actggataca tcaaacctt ccaagaatcaa cagtatcag gtaaccaaca agaaatgcaa ggctgcaaca accacactc tggcctggg aacacagtc tggcacacag agactacaaa atcacaccag tctcttccc actgtctac actgtctgt ttgttgg acttatcaca aatggcctgg cgaatggat ttctttca atccaggat aatcaaat tattatttt ctgaagaca cagctatc tgaatctc atgtatcga cttttcat caaaattct agtgaigcca aactgggaac aggacacag agaaacttgg tggtaagt taccctgc atatttatt tcaaatga tatcagtatt tcatctcgg gactgatac tatcgaagc taccagaaga ccacagggcc atttaaaaca tcaacoccca aaaaattctt gggggctaaag attctctgt ttgtcatctg ggcattcalg tttactct cttgcttaa catgtatctg accaagagc agccagagaga caagaatgt aagaatgtct ctttctaa atcagaagtc ggttagtct ggcatgaaat agtaaatlac atctgtcaag tcaattctg gattaattc ttaatttga ttgtatga tacactcatt acaaaagaac tgaacgggc atacgtaaaga acgaagggtg taggtaaagt ccccaggaaa aagggtgaacg tcaaaattt catatcat gctgtattt ttattgttt ttgtcttctc catttggcc gaatttctta cacctgagc caaacccggg atgtcttga ctgcactgt gaaatactc tgtctatgt gnaagagagc actgtgtgt taacttct aatgtcatgc ctggatcgt tcatattt ttctctgc aagttctca gaattctt gataagtag ctgaagtgcc ccaattctgc aacatctgc tccagagaca</p>	P	Homo sapiens
642	191168	P2Y12 Platelet ADP Receptor	NM_022788	<p>gcccgaagtc atttggacg gccacctgat tttaacctt ttgtctgtg tttaagagga atccaaagt caaaacacca gaggacttga ggaacttga actggcggtt taaaataacc ggtaattta ttccacaca gttgtttt gaaaagagc ttacataatg talaacctt tccacttca tgccttata tatgaagcg ctggatgtg catgaacca aggaataaac attgagaag gaaaacaata tgtagaaat atttagaaa gtaacctgc tttagatg cttctac catltagt ttgtatata cccgggggca gtagagcoot agggtggcc accagtatga gtggcatta agaccicaag coctttatc ttaaaagggt tttaataaa gctttctca aatggagtag aatcttagcc agtgaagaaa aaaaattatt tatgtcctt tttttcga cttctagac tgaaaatgg cgttgaatgt tatagtga atttccagt ttgaataatg atggtagag ccagcactgg aatttga acaataaag ttattatcta tttaggtac cgtttcacat ttctatagc atgcacacti gttgtaccc tcatittga accaattat ttgcoattg aatgtatg cagctttgaa catictgatc tgtaatgggt gctaagaaga ataatgctt cigtttctc ttacattt aaaaataatc aatgcacatg atataattaa acataataa taccatgact gcalagctaa lattagcgc tattgcatgc tcttagatgc tagaacttat tgggcatgtg gtalactgaa gcgataccg ttagacaagg atatttact tcttcagac accagaagaa atggccttca atatttga aagagacaca gagaacctc tggtaacct gagttctcc tgcctgacc aatttatgag aaagcttoca gttgggacti tatctacaa gttgaatcac agtcaagacg gatcaaat atgggttgct cagcaagcc agctgtctc tttaggtt taaacaagcc acacgttga aagcaacact gttttatgt agttcalata tattaccag acatttaaca tcaatattg atagtga ggaggtataa taaactcagt catatagat gaacagtca aatgggaag tgttcaaaa catattatt gaggttgc alattcatct ttgtttact aaatttact agaaatattt gaaatgcaa atgtgtgaa atcaocttat caaattaaa tgggaagaaa gtaatttaa taatttaa taatcatg tcaatcat gactactac cacatcaat ctggggccaa acagctcag ttaactgcat aaticaggaa caaaaccagc ttgtttgti gcagccctgg scaatttcag ccaggacatt aggaccatt gtgtacatc tgaataatta tggagttgg gacatgtaa ggaatacaaa tatgtcatc accaacaac agctgcat tttaatatc atoccttgg tgcagacc atttctct tactaaagt ttcatctgt cacatttcc ttgatcaaa tattaaagt cagaaaaaaa aaaaaaaa aaaaaaaa aaaaaa</p> <p>MTNSSSTSTS STTGSLLLL CEEESWAGR RIPvSLLYSG LAIGGTLANG MVVLYVSFR KLQTTNSAFI VNGCAADLSV CALWMPQEA V LGLLPTGSAE PPADWDGAGG SYRLRGGLL GLGLTVSLLS HCLVALNRYL LITRAPATYQ ALYQRRHTAG MLALSWALAL GLVLLPPWA PRPGAAPPRI HYPALLAAAA LLAQ TALLLH CYLGIVRRVR VSVKRVSVLN FLLHQLPGC AAAAAAFPGA QHAPGPGGAA HPAQAQPLP ALHPRRQRRL LSGLSVLLC CVFLLATQPL VWVSLASGFS LPVPWGVHAA SWLLCCALSA LNPLL YTWRN EEFRRSVRSV LPGVGDAAA AVAATAVPV SQAQLGTRAA GQHW</p> <p>ggctgcaata actactact actggataca tcaaacctt ccaagaatcaa cagtatcag gtaaccaaca agaaatgcaa ggctgcaaca accacactc tggcctggg aacacagtc tggcacacag agactacaaa atcacaccag tctcttccc actgtctac actgtctgt ttgttgg acttatcaca aatggcctgg cgaatggat ttctttca atccaggat aatcaaat tattatttt ctgaagaca cagctatc tgaatctc atgtatcga cttttcat caaaattct agtgaigcca aactgggaac aggacacag agaaacttgg tggtaagt taccctgc atatttatt tcaaatga tatcagtatt tcatctcgg gactgatac tatcgaagc taccagaaga ccacagggcc atttaaaaca tcaacoccca aaaaattctt gggggctaaag attctctgt ttgtcatctg ggcattcalg tttactct cttgcttaa catgtatctg accaagagc agccagagaga caagaatgt aagaatgtct ctttctaa atcagaagtc ggttagtct ggcatgaaat agtaaatlac atctgtcaag tcaattctg gattaattc ttaatttga ttgtatga tacactcatt acaaaagaac tgaacgggc atacgtaaaga acgaagggtg taggtaaagt ccccaggaaa aagggtgaacg tcaaaattt catatcat gctgtattt ttattgttt ttgtcttctc catttggcc gaatttctta cacctgagc caaacccggg atgtcttga ctgcactgt gaaatactc tgtctatgt gnaagagagc actgtgtgt taacttct aatgtcatgc ctggatcgt tcatattt ttctctgc aagttctca gaattctt gataagtag ctgaagtgcc ccaattctgc aacatctgc tccagagaca</p>	A	Homo sapiens

643	191168	P2Y12 Platelet ADP Receptor	NP_073625.1	<p>ataggaaaaa agaacaggat ggtgggaoc caaatgaaga gactccaatg taaacaatg aactaaggaa atatticaat ctcttgggt tcaagaactg taaagcaaa gcgctaagta aaaaattataa ctgaacaaaga agcaactaag taaataaa tgaactaa gaaacagaag atiaaaaaa caatttcat ttaacttcc agtatgaanaa gctatctaa aatataaaa actaatataa actgtagctg tattagcagc aaaaacaacg ac</p> <p>MQAVDNL TSA PGNTSLCTRD YKIQVLFPL LYTVLFFVGL ITNGLAMRIF FQIRSKSNFI IFLKNTVISD LLMILTFPFK ILSDAKLGTG PLRTFVCQVT SVIFYFTMYI SISFLGLITI DRYQKTRPF KTSNPKNLLG AKILSVIWA FMFLLSLPNM ILTNRQPRDK NVKKCSFLKS EFGLVWHEIV NYICQVIFWI NFLIVIVCYT LITKELYRSY VRTRGVGKVP RKKVNVK VFI IIAVFFICFV PFHFARIPYT LSQTRDVFDC TAENTLFYVK ESTLWLTSLN ACLDPFIYFF LCKSFRNSLI SMLKCPNSAT LSQDNRKKE QDGGDPNEET PM</p>	P	Homo sapiens
644	191193	Trace Amine Receptor 3 (TA3)	AF380189	<p>atgggaaata attctccca agctaggct gggagcgtg gtiacaaga cgtgaacgaa tccigcatta aaactccta ctgcagggt octegatcta tctctacgc cgtcttgggt ttggggcgtg tctggcagc gtttggaaac ttactggta tgaatgctat cttcaactc aaaaactgc acacactac aaactttctg attggcgtgc tggccgtgctg tgaacttctg ggggagca cgtgaigcc cttcaacaca gggagcgtg tggagagcgtg ttggtactt ggggacaggt actgaatg ccalacatg ttgacacat cctctgtt tgcctttta ttacttatt gctgaactc tgtgataga taccatgctg ttactgac tctgacat ccaaccaagt ttaactgctg agttcaggg atatgcaatg tcttctctg gttctttct gtcacataa gcttttcat ctttiacacg gggaccaacg aagaaggaat tgaaggaatia gtagtgctc taactgtgt aggaagcgtgc caggctccac tgaatcaaaa cttgggtccca ctgttttc tctattct tataccaat gtcgcaatgg tgttialata cagtaagata ttttgggtg ccaagcaatca ggttaggaag atagaagaia cagccagoca agctcagctc tctcagaga gtiacaaga aagagtagca aaaaagagaga gaaaggcgtgc caaaactgtg ggaattgcta tggcagcaat tctgtctct tggctacat acctgttga tgaagatg gtagttata tgaattttat aaactctct tatgtttatg agattttatg ttgggtgtg tattalaat cagtaigaa cccctgtat taltcttct ttaccaatg gtttgggaag gcaalaaaac ttattgaag cggcaaggtc ttgaagcgtg attcgtcaac aactaatia tttctgaag aagtagagac agattaa MVNFSQAEA VELCYKNVNE SCKTPSPG PRSILYAVLG FGA VLAAFGN LLVMIALHF KQLHPTNLF IASLACADFL VGVTVMPFST VRSVESCWYF GDSYCKFHTC FDTSCFASL FHLCCISVDR YIAVTDPLTY PTKFTVSVSG ICIVLSWFFS VTYSFSIFT GANEEGHEEL VVALTCVGGC QAPLNQNWVL LCFLFFIPN VAMVFIYSKI FLVAKHQARK IESTASQAQS SSESYKVERVA KRERKAAKTL GIAMAAFLVS WLPYLVDVI DAYMNFITP YVYEILVWCV YNNSAMNPLI YAFFYQWFGK AIKLIVSGKV LRIDSSTTNL FSEEVETD</p>	A	Homo sapiens
645	191193	Trace Amine Receptor 3 (TA3)	AAK71240.1	<p>atgaatgac cactagacta ttagaat gttcttcat tcccagatta tgcacgtct ttggaaatg gcaactgatg aaacatccca ctcaagatgc actactccc tgtattat ggcattatct tctcgtggg attccagcgc aatgcagtag tgaataccac ttactttc aaaatgaagac ctgggaagac cagcaccalc attatciga acctggcctg cacaagatcgt cgtatciga ccagccctcc cttctgtatt cactatag ccaaggcga aaactggaic ttggagatg tcatgtgaa gtttatccg ttatccgc ttacgtcc atticaact gtatagcagc atcctctcc tcaactgtt cagcaatcic cgtactggtg tgaatcaia ccaaatgagc tgcatttcca ttcaaaaac tccatgtgca gtttagtact gttctgtgtg gttggtatg tcaatgtag cgtatccac gtagccttc ttgatccat caaccaacag gaaccaaga tcaagcctgc tcaagctcac cagttcggtat gaactcaiaa ctataatg gtiacaactg ttgaactg caactatt ctgcctccc ttgggtatag tgaacttng ctatocacg attatocca ctctgaoca tggactgcaa actgacagct gcttaagca gaaagcacga aggtcaacca tctgtactat cctgtatt taccatgt tttaacct ccatatctg aggtgcatc ggatgaatc tgcctgtct tcaatcagtt gttccattga gaatcagatc cagtaagct acatgttic tagaccatta gctgctctga acaacttgg</p>	P	Homo sapiens
646	191196	G Protein- Coupled Receptor GPR80	AF411109	<p>atgaatgac cactagacta ttagaat gttcttcat tcccagatta tgcacgtct ttggaaatg gcaactgatg aaacatccca ctcaagatgc actactccc tgtattat ggcattatct tctcgtggg attccagcgc aatgcagtag tgaataccac ttactttc aaaatgaagac ctgggaagac cagcaccalc attatciga acctggcctg cacaagatcgt cgtatciga ccagccctcc cttctgtatt cactatag ccaaggcga aaactggaic ttggagatg tcatgtgaa gtttatccg ttatccgc ttacgtcc atticaact gtatagcagc atcctctcc tcaactgtt cagcaatcic cgtactggtg tgaatcaia ccaaatgagc tgcatttcca ttcaaaaac tccatgtgca gtttagtact gttctgtgtg gttggtatg tcaatgtag cgtatccac gtagccttc ttgatccat caaccaacag gaaccaaga tcaagcctgc tcaagctcac cagttcggtat gaactcaiaa ctataatg gtiacaactg ttgaactg caactatt ctgcctccc ttgggtatag tgaacttng ctatocacg attatocca ctctgaoca tggactgcaa actgacagct gcttaagca gaaagcacga aggtcaacca tctgtactat cctgtatt taccatgt tttaacct ccatatctg aggtgcatc ggatgaatc tgcctgtct tcaatcagtt gttccattga gaatcagatc cagtaagct acatgttic tagaccatta gctgctctga acaacttgg</p>	A	Homo sapiens

647	191196	G Protein-Coupled Receptor GPR80	CAC51133.1		<p>taacctgtta ctatattgttg tggcagcga caactttcag caggctgtct gctcaacagt gtagatgcaaa gtaagcggga accttgagca agcaagaataa attagtact caacaaccc ttga MNEPLDYLAN ASDFPDYAAA FGNCTDENIP LKMHYLPVY GIEFLVGFPG NAVISTYIF KMRPWKSSIT IMLNLACTDL LYLTSPLFLHYASGENWI FGDFMCKFIR FSEHNLVSS ILFLTCTFSIF RYCVIHPMS CFSHKTRCA VVACAVVWII SLVAVPMITF LITSTNRITNR SACLDLTSSD ELNLIKWYNL ILTATITCLP LVIVTLCYTT IIHTLTHGLQ TDSCLKQKAR RLTLILLAF YVCFLPFIL RVIRSRLL SISCSINQI HEAYIVSGPL AALNTFGNLL LYVVVSDNFQ QAVCSVTVRCK VSGNLEQAKK ISYSNNP tccctggccc ttaataaag acttaatct tcaagcttc tgaattctc tccgttaaaa caggggcggg aattaccaca taacaggctg gtcatgaaaa tcatgtaaca tgcagcagggt gctcaagctt tgttttgt tccaggggga ccagtgaggg ttcttgagg alggatocaa ccaccggc ctgggggaaca gaaagtaca caiggaatgg aaatgacca gcoctcttc tgccttgigg caaggagacc ctgatccgg tctctgat ccttttcat goccctggcg ggcctgtagg aaacgggttt gtccttgcc tccctgggtt ccgcatggcg aggaaagcct tctctgcta cgtccctcag ctggccgggg ccgacttct cttccctgc tccagatta taaatgctt ggtgtaccic agttaactct tctgtccat ctccatcgt tctccagct tcttaccac tggatgacc tggcctacc tgcaggcct gtagctgtg agccaccgca gcaaccagcg ctgcctgtcc gctctggcg ccatctggga tgcctggcgc cggcccaagac acctgtcagc ggctcgttgt gtcctgtctt ggccctgtgc cctactgtct agcatctgg aagggaagt ctgtggctc ttatttagtg atggtagc tggttgggt cagacattg attcatcac tgcagcgtgg ctgatttt laticatgt tctctgggg tccagcttgg cccgtcgtg caggatctc tgggtctoca ggggtctgcc actgacagg ctgtaccga ccatctgct caccgtgctg ggttctcc tctggggctt gcocttggc attcagtggt tccataat atggatctgg aaggatctg atgtctat ttgctatit catccagtt cagttgtct gctatctt aacagcagtg ccaacccat catttact tctggggct cttttaggaa gcagtggcgg ctgcagcagg cgatctcaa gctggctctc cagaggctc tgcaggacat tgcgagggt gatcaccag aaggatgctt ccgtcaggcg acccggaga tgcgagaag cagcttggtg tagagatga cagccttacc tccatcaga tatarggc tttagagg aacitggcc cgtctgtct gatttctga acttctcag tccgtatt aaaaagta agagatgct tggaggatt aagttagaca MDPTTPAWGT ESTVNGNDQ ALLLCGKET LIPVFLIFI ALVGLVGNF VLWLLGFRMR RNAFSVYVLS LAGADFLFLC FQINCLVYL SNFFCSIN FPSFTTVMT CAYLAGSML STVSTERCLS VLWPIWYRCR RPRHLSA VVC VLLWALSLL SILEGKFCGF LFSGDGSGWC QTDFDTAAW LIFLVMVLCG SSLALLVRIL CGSRGLPLTR LYLTLTLTL VLLCGLPFG IQWFLILWIW KDSDVLFCHI HPVSVVLSSL NSSANPIIF FVGSFRKQWR LQQPILKLAL QRALQDIAEV DHSEGCFRQG TPMSRSSLV tcataact gacatctt ttcaggaaca agtttagat acacttggc catitctct gcaatigtgt gcaaatgctt ggccttgaag alcitgtt tcttccagg tgcagctt gccaatag ctgggaltgg tcatgtgac atggccgtc atggagtcca gtagagcagg actcaggcca algctgtcca cactatgga agaataact tagatcact tgaagaagg agacttttg ttaactct gcttacaat aatacaatag catttggga tgaatggca atacaggtt ccaatgttag atataat gacaataic tccacagctg gtagatatt gccaatig gtagcala tagggalga tggalcca gctatgaa atagtgaat gccaatgta atgaattgg cttcattga atctcat tgccttga aagcaaat gaaagccagg tggcaatgta gcccagcatg gtgccaatg caagtatga tccctcca cactccagga tgaatgact gggcaaggag acattcaact ctacagtagg tgcgtcaag attagccaat gtagccaat gacaacctgg atggccgtc aagtgaagat aataagatc ggtctataga ggcactcag aaatttctt aatttggag caaagctga ggtagcaaa atttcagag acttcgcaa aatgcaggag algcaaaag taaagctcac tccaacat gcttgcctgg tttaactgt gaaagtgtt ggttctcca tgaanaagct cgttctggca</p>	P	Homo sapiens
648	191218	MrgX2 G Protein-Coupled Receptor	AY042214		<p>taacctgtta ctatattgttg tggcagcga caactttcag caggctgtct gctcaacagt gtagatgcaaa gtaagcggga accttgagca agcaagaataa attagtact caacaaccc ttga MNEPLDYLAN ASDFPDYAAA FGNCTDENIP LKMHYLPVY GIEFLVGFPG NAVISTYIF KMRPWKSSIT IMLNLACTDL LYLTSPLFLHYASGENWI FGDFMCKFIR FSEHNLVSS ILFLTCTFSIF RYCVIHPMS CFSHKTRCA VVACAVVWII SLVAVPMITF LITSTNRITNR SACLDLTSSD ELNLIKWYNL ILTATITCLP LVIVTLCYTT IIHTLTHGLQ TDSCLKQKAR RLTLILLAF YVCFLPFIL RVIRSRLL SISCSINQI HEAYIVSGPL AALNTFGNLL LYVVVSDNFQ QAVCSVTVRCK VSGNLEQAKK ISYSNNP tccctggccc ttaataaag acttaatct tcaagcttc tgaattctc tccgttaaaa caggggcggg aattaccaca taacaggctg gtcatgaaaa tcatgtaaca tgcagcagggt gctcaagctt tgttttgt tccaggggga ccagtgaggg ttcttgagg alggatocaa ccaccggc ctgggggaaca gaaagtaca caiggaatgg aaatgacca gcoctcttc tgccttgigg caaggagacc ctgatccgg tctctgat ccttttcat goccctggcg ggcctgtagg aaacgggttt gtccttgcc tccctgggtt ccgcatggcg aggaaagcct tctctgcta cgtccctcag ctggccgggg ccgacttct cttccctgc tccagatta taaatgctt ggtgtaccic agttaactct tctgtccat ctccatcgt tctccagct tcttaccac tggatgacc tggcctacc tgcaggcct gtagctgtg agccaccgca gcaaccagcg ctgcctgtcc gctctggcg ccatctggga tgcctggcgc cggcccaagac acctgtcagc ggctcgttgt gtcctgtctt ggccctgtgc cctactgtct agcatctgg aagggaagt ctgtggctc ttatttagtg atggtagc tggttgggt cagacattg attcatcac tgcagcgtgg ctgatttt laticatgt tctctgggg tccagcttgg cccgtcgtg caggatctc tgggtctoca ggggtctgcc actgacagg ctgtaccga ccatctgct caccgtgctg ggttctcc tctggggctt gcocttggc attcagtggt tccataat atggatctgg aaggatctg atgtctat ttgctatit catccagtt cagttgtct gctatctt aacagcagtg ccaacccat catttact tctggggct cttttaggaa gcagtggcgg ctgcagcagg cgatctcaa gctggctctc cagaggctc tgcaggacat tgcgagggt gatcaccag aaggatgctt ccgtcaggcg acccggaga tgcgagaag cagcttggtg tagagatga cagccttacc tccatcaga tatarggc tttagagg aacitggcc cgtctgtct gatttctga acttctcag tccgtatt aaaaagta agagatgct tggaggatt aagttagaca MDPTTPAWGT ESTVNGNDQ ALLLCGKET LIPVFLIFI ALVGLVGNF VLWLLGFRMR RNAFSVYVLS LAGADFLFLC FQINCLVYL SNFFCSIN FPSFTTVMT CAYLAGSML STVSTERCLS VLWPIWYRCR RPRHLSA VVC VLLWALSLL SILEGKFCGF LFSGDGSGWC QTDFDTAAW LIFLVMVLCG SSLALLVRIL CGSRGLPLTR LYLTLTLTL VLLCGLPFG IQWFLILWIW KDSDVLFCHI HPVSVVLSSL NSSANPIIF FVGSFRKQWR LQQPILKLAL QRALQDIAEV DHSEGCFRQG TPMSRSSLV tcataact gacatctt ttcaggaaca agtttagat acacttggc catitctct gcaatigtgt gcaaatgctt ggccttgaag alcitgtt tcttccagg tgcagctt gccaatag ctgggaltgg tcatgtgac atggccgtc atggagtcca gtagagcagg actcaggcca algctgtcca cactatgga agaataact tagatcact tgaagaagg agacttttg ttaactct gcttacaat aatacaatag catttggga tgaatggca atacaggtt ccaatgttag atataat gacaataic tccacagctg gtagatatt gccaatig gtagcala tagggalga tggalcca gctatgaa atagtgaat gccaatgta atgaattgg cttcattga atctcat tgccttga aagcaaat gaaagccagg tggcaatgta gcccagcatg gtgccaatg caagtatga tccctcca cactccagga tgaatgact gggcaaggag acattcaact ctacagtagg tgcgtcaag attagccaat gtagccaat gacaacctgg atggccgtc aagtgaagat aataagatc ggtctataga ggcactcag aaatttctt aatttggag caaagctga ggtagcaaa atttcagag acttcgcaa aatgcaggag algcaaaag taaagctcac tccaacat gcttgcctgg tttaactgt gaaagtgtt ggttctcca tgaanaagct cgttctggca</p>	A	Homo sapiens
649	191218	MrgX2 G Protein-Coupled Receptor	AAK91805.1		<p>taacctgtta ctatattgttg tggcagcga caactttcag caggctgtct gctcaacagt gtagatgcaaa gtaagcggga accttgagca agcaagaataa attagtact caacaaccc ttga MNEPLDYLAN ASDFPDYAAA FGNCTDENIP LKMHYLPVY GIEFLVGFPG NAVISTYIF KMRPWKSSIT IMLNLACTDL LYLTSPLFLHYASGENWI FGDFMCKFIR FSEHNLVSS ILFLTCTFSIF RYCVIHPMS CFSHKTRCA VVACAVVWII SLVAVPMITF LITSTNRITNR SACLDLTSSD ELNLIKWYNL ILTATITCLP LVIVTLCYTT IIHTLTHGLQ TDSCLKQKAR RLTLILLAF YVCFLPFIL RVIRSRLL SISCSINQI HEAYIVSGPL AALNTFGNLL LYVVVSDNFQ QAVCSVTVRCK VSGNLEQAKK ISYSNNP tccctggccc ttaataaag acttaatct tcaagcttc tgaattctc tccgttaaaa caggggcggg aattaccaca taacaggctg gtcatgaaaa tcatgtaaca tgcagcagggt gctcaagctt tgttttgt tccaggggga ccagtgaggg ttcttgagg alggatocaa ccaccggc ctgggggaaca gaaagtaca caiggaatgg aaatgacca gcoctcttc tgccttgigg caaggagacc ctgatccgg tctctgat ccttttcat goccctggcg ggcctgtagg aaacgggttt gtccttgcc tccctgggtt ccgcatggcg aggaaagcct tctctgcta cgtccctcag ctggccgggg ccgacttct cttccctgc tccagatta taaatgctt ggtgtaccic agttaactct tctgtccat ctccatcgt tctccagct tcttaccac tggatgacc tggcctacc tgcaggcct gtagctgtg agccaccgca gcaaccagcg ctgcctgtcc gctctggcg ccatctggga tgcctggcgc cggcccaagac acctgtcagc ggctcgttgt gtcctgtctt ggccctgtgc cctactgtct agcatctgg aagggaagt ctgtggctc ttatttagtg atggtagc tggttgggt cagacattg attcatcac tgcagcgtgg ctgatttt laticatgt tctctgggg tccagcttgg cccgtcgtg caggatctc tgggtctoca ggggtctgcc actgacagg ctgtaccga ccatctgct caccgtgctg ggttctcc tctggggctt gcocttggc attcagtggt tccataat atggatctgg aaggatctg atgtctat ttgctatit catccagtt cagttgtct gctatctt aacagcagtg ccaacccat catttact tctggggct cttttaggaa gcagtggcgg ctgcagcagg cgatctcaa gctggctctc cagaggctc tgcaggacat tgcgagggt gatcaccag aaggatgctt ccgtcaggcg acccggaga tgcgagaag cagcttggtg tagagatga cagccttacc tccatcaga tatarggc tttagagg aacitggcc cgtctgtct gatttctga acttctcag tccgtatt aaaaagta agagatgct tggaggatt aagttagaca MDPTTPAWGT ESTVNGNDQ ALLLCGKET LIPVFLIFI ALVGLVGNF VLWLLGFRMR RNAFSVYVLS LAGADFLFLC FQINCLVYL SNFFCSIN FPSFTTVMT CAYLAGSML STVSTERCLS VLWPIWYRCR RPRHLSA VVC VLLWALSLL SILEGKFCGF LFSGDGSGWC QTDFDTAAW LIFLVMVLCG SSLALLVRIL CGSRGLPLTR LYLTLTLTL VLLCGLPFG IQWFLILWIW KDSDVLFCHI HPVSVVLSSL NSSANPIIF FVGSFRKQWR LQQPILKLAL QRALQDIAEV DHSEGCFRQG TPMSRSSLV tcataact gacatctt ttcaggaaca agtttagat acacttggc catitctct gcaatigtgt gcaaatgctt ggccttgaag alcitgtt tcttccagg tgcagctt gccaatag ctgggaltgg tcatgtgac atggccgtc atggagtcca gtagagcagg actcaggcca algctgtcca cactatgga agaataact tagatcact tgaagaagg agacttttg ttaactct gcttacaat aatacaatag catttggga tgaatggca atacaggtt ccaatgttag atataat gacaataic tccacagctg gtagatatt gccaatig gtagcala tagggalga tggalcca gctatgaa atagtgaat gccaatgta atgaattgg cttcattga atctcat tgccttga aagcaaat gaaagccagg tggcaatgta gcccagcatg gtgccaatg caagtatga tccctcca cactccagga tgaatgact gggcaaggag acattcaact ctacagtagg tgcgtcaag attagccaat gtagccaat gacaacctgg atggccgtc aagtgaagat aataagatc ggtctataga ggcactcag aaatttctt aatttggag caaagctga ggtagcaaa atttcagag acttcgcaa aatgcaggag algcaaaag taaagctcac tccaacat gcttgcctgg tttaactgt gaaagtgtt ggttctcca tgaanaagct cgttctggca</p>	P	Homo sapiens
650	191222	G Protein-Coupled Receptor Ls191222	LG94359		<p>taacctgtta ctatattgttg tggcagcga caactttcag caggctgtct gctcaacagt gtagatgcaaa gtaagcggga accttgagca agcaagaataa attagtact caacaaccc ttga MNEPLDYLAN ASDFPDYAAA FGNCTDENIP LKMHYLPVY GIEFLVGFPG NAVISTYIF KMRPWKSSIT IMLNLACTDL LYLTSPLFLHYASGENWI FGDFMCKFIR FSEHNLVSS ILFLTCTFSIF RYCVIHPMS CFSHKTRCA VVACAVVWII SLVAVPMITF LITSTNRITNR SACLDLTSSD ELNLIKWYNL ILTATITCLP LVIVTLCYTT IIHTLTHGLQ TDSCLKQKAR RLTLILLAF YVCFLPFIL RVIRSRLL SISCSINQI HEAYIVSGPL AALNTFGNLL LYVVVSDNFQ QAVCSVTVRCK VSGNLEQAKK ISYSNNP tccctggccc ttaataaag acttaatct tcaagcttc tgaattctc tccgttaaaa caggggcggg aattaccaca taacaggctg gtcatgaaaa tcatgtaaca tgcagcagggt gctcaagctt tgttttgt tccaggggga ccagtgaggg ttcttgagg alggatocaa ccaccggc ctgggggaaca gaaagtaca caiggaatgg aaatgacca gcoctcttc tgccttgigg caaggagacc ctgatccgg tctctgat ccttttcat goccctggcg ggcctgtagg aaacgggttt gtccttgcc tccctgggtt ccgcatggcg aggaaagcct tctctgcta cgtccctcag ctggccgggg ccgacttct cttccctgc tccagatta taaatgctt ggtgtaccic agttaactct tctgtccat ctccatcgt tctccagct tcttaccac tggatgacc tggcctacc tgcaggcct gtagctgtg agccaccgca gcaaccagcg ctgcctgtcc gctctggcg ccatctggga tgcctggcgc cggcccaagac acctgtcagc ggctcgttgt gtcctgtctt ggccctgtgc cctactgtct agcatctgg aagggaagt ctgtggctc ttatttagtg atggtagc tggttgggt cagacattg attcatcac tgcagcgtgg ctgatttt laticatgt tctctgggg tccagcttgg cccgtcgtg caggatctc tgggtctoca ggggtctgcc actgacagg ctgtaccga ccatctgct caccgtgctg ggttctcc tctggggctt gcocttggc attcagtggt tccataat atggatctgg aaggatctg atgtctat ttgctatit catccagtt cagttgtct gctatctt aacagcagtg ccaacccat catttact tctggggct cttttaggaa gcagtggcgg ctgcagcagg cgatctcaa gctggctctc cagaggctc tgcaggacat tgcgagggt gatcaccag aaggatgctt ccgtcaggcg acccggaga tgcgagaag cagcttggtg tagagatga cagccttacc tccatcaga tatarggc tttagagg aacitggcc cgtctgtct gatttctga acttctcag tccgtatt aaaaagta agagatgct tggaggatt aagttagaca MDPTTPAWGT ESTVNGNDQ ALLLCGKET LIPVFLIFI ALVGLVGNF VLWLLGFRMR RNAFSVYVLS LAGADFLFLC FQINCLVYL SNFFCSIN FPSFTTVMT CAYLAGSML STVSTERCLS VLWPIWYRCR RPRHLSA VVC VLLWALSLL SILEGKFCGF LFSGDGSGWC QTDFDTAAW LIFLVMVLCG SSLALLVRIL CGSRGLPLTR LYLTLTLTL VLLCGLPFG IQWFLILWIW KDSDVLFCHI HPVSVVLSSL NSSANPIIF FVGSFRKQWR LQQPILKLAL QRALQDIAEV DHSEGCFRQG TPMSRSSLV tcataact gacatctt ttcaggaaca agtttagat acacttggc catitctct gcaatigtgt gcaaatgctt ggccttgaag alcitgtt tcttccagg tgcagctt gccaatag ctgggaltgg tcatgtgac atggccgtc atggagtcca gtagagcagg actcaggcca algctgtcca cactatgga agaataact tagatcact tgaagaagg agacttttg ttaactct gcttacaat aatacaatag catttggga tgaatggca atacaggtt ccaatgttag atataat gacaataic tccacagctg gtagatatt gccaatig gtagcala tagggalga tggalcca gctatgaa atagtgaat gccaatgta atgaattgg cttcattga atctcat tgccttga aagcaaat gaaagccagg tggcaatgta gcccagcatg gtgccaatg caagtatga tccctcca cactccagga tgaatgact gggcaaggag acattcaact ctacagtagg tgcgtcaag attagccaat gtagccaat gacaacctgg atggccgtc aagtgaagat aataagatc ggtctataga ggcactcag aaatttctt aatttggag caaagctga ggtagcaaa atttcagag acttcgcaa aatgcaggag algcaaaag taaagctcac tccaacat gcttgcctgg tttaactgt gaaagtgtt ggttctcca tgaanaagct cgttctggca</p>	A	Homo sapiens

651	191222	G Protein-Coupled Receptor Ls191222	ENSP000001199 719	aaattgaggaa aatgacagag aaggatcaca tagcagactc ttaatccccc ggaatgattc acaacagggtg tggtaggtt tcttgaat attatggcaa caaccagaa aaatatgatt ccagtagagg agagaatcag gaggtagatg gccaaggagt cattocagtt gtagatattc acttctttt caaagacat agtgcctta acagggggcc agtgaattt gttgttgcac aaaaaggcagt gaggcatac t	P	Homo sapiens
				QTLAMHS MINNSTLLPG VKLGYEYDT CTEVTVAMAA TLRFLSKFNC SRETVEFKCD YSSYMPRVKA VIGSGYSEIT MAVSRMLNLQ LMPQVGYEST AEILSDKIRF PSFLRTVPSD FHQIKAMAH L IQKSGWNWIG IITDDDDYGR LALNTFIQA EANNVCIAFK EVLPAFLSDN TIEVRNRTL KKILEAQVN VIVVFLRQFH VFDFLNKAIE MNINKMWIAS DNWSTATKIT TPNVKKIGK VVGFAFRGN ISSFHSFLQN LHLLPSDSHK LLHEYAMHLS ACAYVKDIDL NLSHQLAV FALGYAIRDL CQARDCQPN AFQPWELLGV LKNVTFIDGW NFHFDAGD LNTGYDVVLW KEINGHMTVT KMAEYDLQND VFIPDQETK NEFRNLKQIQ SKSKECSPG QMKKTRRSQH ICCYECQNCP ENHYTNQTDMPHCLLCNNKT HWAPVRSTMC FEKEVEYNW NDSLAILLI LSLGHI FVL VVGIFTRNL NTPVVKSSGG LRVCYVILLC HFLNFASFS FIGEPQDFTC KTRQTMFGVS FTLCSILT KSKILLAFS FDPKLQKFLK CLYRPILJIF TCTGIQVVIC TLWLFAAPT VEVNVS LPRV ILECEGSI LAFGTM LGYI AILAFICFIF AFKGYENYN EAKFITFGML YFIAWITFI PIYATTFGKY VPAVEIIVIL ISNYGILYCT FIPKCYVVIC KQEINTKS AF LKMYSYSSH SVSSI		
652	193511	EGF-Like Module-Containing Mucin-Like Receptor EMR3	NM_032571	tttctgagc taggaagaagt agtgggacta cggacacaga gagagcttc agggctggct gggctgggcat accogtacca cagaatgca gggaccattg cttctccag gctctgct tctgtcag cttctggag cttgtgacta gaaacacaaa acttctgtg ctatggccc ccaaatgct tctgtgtgca ataacactca ctgcacctgc aacattggat atactctgg atctggggcag aactattca cattccctt gggagacatg aagacatta algaatgac accacctat agtgaattt gttgatttaa cgtctgtgtg tacaatgtcg aagggaagtt ctactgtcaa tggctccag gatatagact gcatctggg aatgaacaaat tcaatgaaac caatgagaa accgtcagg acaccacct ctcaaaagca accgaggggca ggaagaagct gcaaaagatt ggggacaaat ttgagtcact tctaccaat cagactttat ggaagaacaga agggggagcaaa gaaatctat ccacagctac cactattct cgggagtggg aatcgaaga tctagaacct gcttgaaga atccagaaca aaaaagctctg aaaaatccaa acgatatgt agctatgaa actcaagcga ttacagaca ttgctctgaa gaaagaaaga callcaacti gaacgtccaa atgaactcaa tggacatccg ttgcagtgac atcatocagg gagacacaca aggtccagtt gocatggct ttactcata ttcttctt ggaacacatca taaatgcaac tttttttaa gagatggata agaaagatca agtgaatcg aactctagg ttgtagtg cttatttga cccaaaggga acgtgtctct ctccaagtct gtagagctga ctccaagca cgtgaagatg accccagta ccaaaagggt ctctgtgtc tacttggaaga gcaaggggca gggcagccag tggctocagg atggctgtctt ccigatacac gtgaacaga gtcacacat gttgaatgg agtcaacctg ccagcttgc tggcttgatg gcccttgacca gcaagggaga ggaatccgtg ctgactgtca tcaactagt ggggctgagc gttctctgc tggctctct cttggcggcc ctcaatttc tctgtgttaa agoccatcag aacacagca cttcaactga tctgcaagct tggcttggcc ccactctc ttctctgg ggaatgagc aactgaaccc aagggtgctgt gttccatcat cggcgggtgt ttgcactatc tctactgg ccgcttacc tggagtgctg tggaggggtg gcaactctc ctactgtcac ggaacctgac agtgggcaac tactcaagca tcaatagact catgaatgg atcattcc cagtgggcta tggcgttccc gctgtgactg tggccatttc tgcagctcc tggcctcacc ttatggaaac tgcgtgacga tgcgtgctcc accgtggacca ggggattcag tggaggttcc tggccagtt ctgtgccatt ttctctgca attagttt gttattctg gtttttga ttgtgaaaag aaaacttccc tccctaata gtagaagtg accatccag aacacagga tgcgtgctt caaagcaaca gttcagctct tcaatcctggg ctgcacatgg tgcgtggggt tgcataaggt gggctcagct gcccaggtca tggcctact cttcacalc	A	Homo sapiens

Homo
sapiens

P

atcaacagcc tcaaggctt cttcatctt ttggcttact ttggcttactg ccagcaggc cagaacaat atcaaaagtg
gtttagagag atcgtaaat caaaatctga gctcagaga tacacacti ccagcaagat gggtctctgac tcaaaacca
gtgagggaga tgtttcca ggcaagaga agagaataa taaactatg aatataac tcaataga aatataac catgaltc
ttggcattt tgaagaaga agtaagaga aaggaattc ataaacala tcatcttgg agaggagta atcaacctt acttccaaag
ctgttttc tcaacaatg gctcaaca aatgttgtt aatgtcatt tcttcaaa aaaaaa
MQGPLLLPGL CFLSLFGAV TQKTKTSCAK CPNASCNVN THCTCNHGYT
SGSGQKLFTE PLETCNDINE CTPPSVYCG FNAVYNVEG SFYQCQVPGY
RLHSGNEQFS NSNENTQDT TSSKTTEGRK ELQKIVDKFE SLLTNQTLWR
TEGRQEISST ATTILRDVES KVLETKADP EQKVLKIQND SVAIETQAIT DNCSEERKTF
NLNVQMNSMD IRCSIIQGD TQPSAIAFI SYSSLGNIN ATTFEEMDKK
DOVYLSQVV SAAIGPKRV SLKS SVTLTF QHVKMTPTK KVCVYWKST
GQGSQWRDQ CFLHVNKSH TMCNCSHLSS FAVLMALTSQ EEDPVLTVIT
YVGLSVLLC LLLAALTELL CKAIONTSTS LHLQLSLCLF LAHLLFLVGI
DRTEPKVLCs IIAGALHYLY LAAFTWMLLE GVHLFTARN LTVNYSSIN
RLMKWIMFPV GYGVPATVA ISAAWPHLY GTADRCWLHL DQGFMSWFLG
PVCATFSANL VLFILVFIL KRKLSLNS VSTIQTRML AFKATAQLFI
LGCTWCLGLL QVGPAAQVMA YLFTINSIQ GFFILVYCL LSQQVQKQYQ
KWFEIVKSK SESETYTLSS KMGDPKPSK GDVFPQVVKR KY
KHAYICLAAI WAYASFWTM PLVGLDYPV EPFGTSTLD WWLAQASVGG
QVFILNLF CLLLPTAVV FSYVKIAKV KSSSKEVAHF DSRHSHVL ENKLTKVAML
ICAGFLIAWI PYAVSVWSA FGRPDSIPQ LSVVPTLLAK SAAMYNPIIY
QVIDYKFACC QTGGLKATKK KSLGFRLHT VTVRKSSAV LEIHEEV
agcgaacct cggggcgcc gggaagccat ttgagcggc gggaagcggc agcagcggc gggaagcggc
gaaaaagcca ggcccgccag ccggagggggc tccggccggc gggtatgagg tgcagcggggc tgcggagaga
caggcgagg ggccggggcc cggggcgccg ccaggggccc gggaagggggc ccaggcgccg ggccagccc
aaggccgga ccggggcggg ggccggggga ggcggggga gggaagggc gggaagggc agggcgccg
cgtggcgggg cctgggggaa cggctgccc ccalactct gctctctt cttcttct tccctctcag ccaggagggg
ctggggggcg gggggacca gggtcgggac ccaggcgtag ctgcccac ggggcgagg ggcatatcg gtcggggg
cttagctcti tgcgggag ctccgggg ccggggaggat ggggggcgct gggtgggggt caggggagcct altctggg
ggctccgag gggaaggcaa agcccgagg atagtcgag ggcccgagg ccggggcgct gggtgggggt gattggaac
ggcgccagc catggggcag ccgggaagga aggaaggaag gggtggggc gggtggggc gggtggggc gggtggggc
ctctggcg ccggagggac ctgggaggg tccaggggg ctgtcttc agggggggc ctgtcttc agggggggc gggtggggc
acagctcgcc cctccctca gacttttga ttgggacca ccggggcgag ccgggtgctt ccaggcgga cgtgggggca
gggtccggca aaggaagggg caocggcg tgggtgggg aatagggg aagggggg agggggggc gggtggggc
caggacatcc gggaaggaaga gggaagggcc ccggcgggga tgggtggga gggtggggc atctggggc gggtggggt
caggacacag caggcgagg acagctctt catcgggtt agcacccggc gggtggggc caggctggga gggtggggc
aaggcgagc gctccgggg tcttccgg tggcgcttc tccggcgag ccggggggc cgtccggggc gactccggc
ccgtccgga ccagggaag taaactggc gaacgggca cgtcttggc ggccgggaaa ccggccggc cagtttccg
agtaacacta ccagagcgtg ggccgggaga atgggggagc agggcgagc gggtggggc tgggtggc gggtggggc
ggccggcgagg ccggcgccct agtctactg ctggggggcag ccggcgggc gggtggggc gggtggggc

NP_115960.1

EGF-Like
Module-
Containing
Mucin-Like
Receptor EMR3

193511

653

CAC21687.1

G Protein-
Coupled Receptor
d1402H5.1

193516

654

NM_001407

Cadherin EGF
LAG Seven-Pass
G-Type Receptor
3 (CELSR3)

193524

655

Homo
sapiens

P

Homo
sapiens

A

[illegible]

[illegible]

[illegible]

656	193524	Cadherin EGF LAG Seven-Pass G-Type Receptor 3 (CELSR3)	NP_001398.1	gcaaaaggag cagaacaag ggaattcaag accagaatg taggigccac tgcctctat gttacagga tctccgtgg ccciaggcac ctggcgctga ggaagtgaat cccttccact cctcttatt tccctaaaa agggaaaaat gactgtacg acctgtca caaaactct actttgtca ttgtcttgc tgcagaac tgaagtcti aaaaattgt tactgtttac aagtcagat tcaaaaatg ttttactt gtttacaact caaaacttg agttttacac ttgtttaca gtagataat tttttcct tgtttcaag tgaaggtag ggaagtgagg agaaggacti ggaaggacca cctgtgagga ccttgacctg gccatctga ggggtttct aacccacagg tctccaggc cgaaggtcag ccttgatcc cgtttacag cagatccaga agactgtgag agtagggcgc cttaaccac gggggagagt ggcctgtcag ggcctggggg tggctgtgc agacacctc tcccccacca cccatgcat actctggga agcagcttc tgggagattt gaaattttac ttccctgact ggaagtaaat cccaccagcc agggccaaa ctctcttacc cgagaaggac ccagctctt gaagggtcga ggggcctgt ggggggggga ggggtgtt actatgtct agggttgta gatgcccic tctgggttc cctctccca gccagcggc cctttctt gtcgtgtaa attgtccg gaagccggc tctgtttg gataaact ctatagaaa caaaa	P	Homo sapiens
				MMARRPPWRG LGERSTPILL LLLSLFPLS QEELGGGGHQ GWDPLAATT GPRAHIGGA LALCPESGV REDGGPGLGV REPfVGLRG RRQARNSRG PPEQNEELG IEHGVPPLGS RERETGQPG SVLYWRPEVS SCGRTGPLQR GSLSPGALSS GVPGSNNSP LPDFLIRHH GPKPVSSQRN AGTGRKRVG TARCCGELWA TGSKGQGERA TTSGAERTAP RRNCLPGASG SGPELDSAPR TARTAPASGS APRESRTAPE PAPKRMRSRG LFRCLPQR PGP RPPLPA RPEARVTSANRARRRAAN RHPQPQYNY QTLVPENEA GTAVLRVVAQ DPDAGEAGRL VYSLAALMNS RSELEFSIDP QSGLRTAAA LDRESMERHY LRVTAQDHGS PRLSATTMVA VTVADRNDHS PVEQAQYRE TLRENVEEGY PILQLRATDG DAPPNANLRY RFVGPAAARA AAAAFEIDP RSGLISTSGR VDREHMESEY LVVEASDQEQ EPGRSATVR VHTVLDEND NAOQSEKRY VAQVREDVRP HTVVLVRTAT DRDKDANGLV HYNISGNSR GHFAIDSLTG EIQVVAPLDF EAEREYALRI RAQDAGRPL SNNTGLASIQ VVDINDHIP FVSTPFQVSV LENAPLGHVS IHQAVDADH GENARLEYSL TGVAPDTPFV INSATGWVS SGPLDRESVE HYFFGVEARD HGSPPLSASA SVTVTVLDVN DNRPEFTMKE YHLRLNEDAA VGTSVSVTA VDRDANSAS YQITGGNTRN RFAISTQGGV GLVTLALPLD YKQERYFKLV LTASDRALHD HCYVHINITD ANTHRPVFQS AHYSVSVNED RPMGSTTVI SASDDDVGEN ARITYLLEDN LPQFRIDADS GAITLQAPLD YEDQVITYTLA ITARDNGIPQ KADTTYVEVM VNDVNDNAPQ FVASHYTGLV SEDAPPFTSV LQISATDRDA HANGRVQYTF QNGEDGDGDF TIEFTSGIVR TVRRLDREAV SVYELTAYAV DRGVPLRLTP VSIQVMVQDV NDNAPVPAE EFEVRVKENS IVGSVVAQIT AVDPDEGPNH HIMYQIVEGN IPELFQMDIF SGELTALIDL DYEAREQYVI VQATSAPLV SRATVHVRLV DQNDNSPVLN NFQILFNYYV SNRSDTFPSG IGRIPAYDP DVSDHLFYSF ERGNELQLLV VNQTSSELRL SRKLDNNRPL VASMLVTVTD GLHSVTAQC LRVVIITEEL LANSLTVRLE NMWQERFLSP LLGRFLEGVA AVLATPAEDV FIFNIQNDTD VGGTVLNVSF SALAPRGAGA GAAGPWFSE ELQEQLYVRR AALAARSLD VLPFDDNVCL REPCENYMKC VSVLRFDSSA PFLASATLF RPIQPIAGLR CRCPPGFTGD FCETELDLCY SNPCRNNGGAC ARREGYTCV		

DTEAGRCV PGVCRNGGTC TDAPNGGRC QCPAGGAFEG
 SSFVMFRG LRQRFHLTSLSFATVQSG LLFYNGRLNE
 JOVRLTYST GESNTVVSPT VPGGLSDGQW HTVHLRYNK
 PSKDKVAVL SVDDCDVAVA LQFGAIGNY SCAAAGVQTS
 LGVPNLP ENFPVSHKDF IGCMDRLHID GRRVDMAAFV
 KLHFCDSGP CKNSGFCSEW WGSFCDPV GFGKDCQLT
 TLSWNGSD MAVSPWYLGLAFRTRATQG VLMQVQAGPH
 SVTVTRGS GRASHLLLDQ VTVSDGRWHD LRLELQEEPG
 LDFSFLQDT MAVGSELOGL KVKQLHVGGGL PPGSAEEAPQ
 GSTPSGSPA LLPPSHRVNA EPGCVVTNAC ASGPCPHAD
 QPGYYGPG CVDACLLNPC QNQGSCRHLP GAPHYTDCD
 RMDQQCPRG WWSGPTCGPC NCDVHKGFDPC NCNKTNGQCH
 SCLPCDCY PVGSTSRSCA PHSGQCPCRP GALGRQCNSC
 RVLVDACP KSLRSGVWVP QTKFGVLA TV PCPRGALGAA
 EPDLFNCTSPAFRELSLL DGLELNKTAL DTMEAKKLAQ
 YFSQDVRVT ARLLAHLAF ESHQOGFGLT ATQDAHFNEI
 TGDWAAAL QORAPGGSPG SAGLVRHLEE YAATLARNME
 NIMLSIDR MEHPSPRGA RRYPRYHNL FRGQDAWDPH
 SPSEVLPT SSSIENSTTS SVVPPAPPE PEPGISIIL LVYRTLGLL
 RLPQNVMN SPVSVAVFH GRNFLRGILE SPISLEFRLL
 WDPPGLAE QHGVVWTDRC ELVHRNGSHA RCRCRTGTF
 LEGDLELLA VFTHVVAVS VAALVLTAAI LLSLSLKS
 L GVAELLFL LGHRTNQL VCTAVAILLH YFFLSTFAWL
 VEPRNVDRG AMRFYHALGW GVPVLLGLA VGLDPEGYGN
 IWSFAGPV LVVVMNGTM FLAARTSCS TGQREAKKTS
 VSASWLF GLAVNHSIL AFHYLHAGLC GLQGLAVLL
 WMPACLGRK APEEARPAP GLGPGAYNNT ALFEESGLR
 ARSGRTQ DQDSQGRSY LRDNVLVRHG SAADHTDHS
 AMFHRDAGA DSDSDLSL EERSLSIPS SESEDNGRTR
 QSERLLTHP KDVDGNDLLS YWPALGECEA APCALQTWGS
 LANNQDPD ALTSGDETSL GRAQRQKGI LKNRLQYPLV
 RAATLGHR AVPAASYGRI YAGGTGSLSPASRYSSRE
 ERLEEAP PVLRLSRPG SQECMDAAPG RLEPKDRGST
 AMAGRFGS RDLALDLAGPR EWLSTLPPR RTRDLDPQP
 DPLPSRP LDSLSRNS REQLDQVPSR HPSREALGPL QLLRAREDS
 LDILSSIL ASFNSSALSS VQSSSTPLGP HTTATPSATA SVLGFSTPRS
 EVPRSEG HS
 cca gctccaac agcagttgg cctaagta gaatggact aacactggg ccacccggc
 t cctaataca gcacactcc ccgtggcgg ccaltgcat tgggctcat tccgtctg
 tgg tctgttcat cgtgtctcaag aaccggcaca tgcatactgt caccacaatg tcatctca

Homo
 sapiens
 A

658	193914	Neuropeptide FF 1 Receptor	NP_071429.1			accctggctgt cagtgaaacttg ctggggggga tctctgcat gccaccacc ctgggggaca accatcac tgggtggccc ttcgacaatg ocacatgcaa gtagagcggc tgggtgcagg gcatgctgt gtcggcttcc gttttcacac tgggtggccat tgctgtgzaa aggttccgtt gcatgctga cctttccgc gtagagctga ccttgccgzaa gggcgtctgc accatggccg tcatctggcg cctggcgctg ctcattgt gttccctggc cgtcacgctg accgtcaccc gtagagggaga ccatctcatg gtggagccoc gcaaacgcctc ctacccttc tactctgtt gggtaggcctg gccagaggaag ggcattgcgca gggctctaac cacgtgtgtc ttctgcaca tctactggc gccgctgtggc ctcattgtgg tcatgtacg ccgtalcgcg cgtcaagctct ggcaggccoc gggcccggcc cccggggggc agtaggcctg ggaacccga gcatgcgcgc gtagagcgcg cgtgtgtcac atgtgtgca tgggtggctt gttttacg ctgtctggc tgcctgttg ggcgtgtctg ctgtctalcg actacgggca gctcaggcg ccgtagctg accgtgtac cgtctacgc ttcccttg ccgtctggct ggcctttc aacagcagcg ccaacccat catctaggc tactcaag agaatccg ccggggcttc caggccgctt tccggcccg cctctgccc cgccgtcgg gtagccaca gtaggcctac tccgagcg ccggcgggct tctgcacagg cgggtcttcg tgggtgtgcg ggcaggac tccgggtg cctctgct gggccctagc agtggggggc ccaggcccg cggcttccg ctggggaag ggcgggtgg tcacacggc ttgccagg gaggccctg ctgtccac ctgcccct caattccg ctgggatac tga MEGEPSPN SSWPLSQNGT NTEATPATNL TFSYYQHTS PVAAMFIVAY ALJLLCMVG NTLVCFVLK NRHMHTVTNM FILNLA VSDL LVGFCMPTT LVDNLITGWP FDNATCKMSG LVQMSVSAS VFTLVAIAVE RFRClVHPFR EKLTLRKALV TIAVIWALAL LIMCPsAVTL TVTREEHFM VDARNRSYPL YSCWEAWPEK GMRRVYTTVL FSHYLAPLA LIVMYARIA RKLQAPGPA PGGEEAADPR ASRRRARVVH MLVMVALFFT LSWLPLWALL LLIDYGQLSA PQLHLVTVYA FFFAHWLAF NSSANPIYG YFNENFRGF QAAFRARLCP RPSGSHKEAY SERPGLLHR RVFVVVRPSD SGLPSESGPS SGAPRGRLP LRNGRVAHHG LPREGGCSH LPLTPAWDI	P	Homo sapiens
659	194319	G Protein- Coupled Receptor FLJ22684	NM_025048			agatcatgat actttcttc caaacagcat aagaagtgt tgaagccaa gtlactgaa ggaagggtc cctcgagtig tgggtgtag agataaatca ccagtacag actatgca ccagtctgtc tggtagtcc aggggaaatg aagttggag tgctgtgct catttttc ttaccttca ctgacggcca cgggtgctc ctgggggaaa algtatgacat caaacaata aaaagaacta ttgtgataa gaaataaat ctaggccag tgaagaata tcaagctgct ctacaggtga cctatagaga ttccaggag aagaagagt ttgaaat ttgtagctc ttgaagctc cattatgt gtcattgg ctaattgaa ttatcagagc aaaggctacc acagctgca acagctgaa tggagtctc cagtgtact gtagagacag ctacactgg ttcttccct caltgctga tcccaagaac tgcacttc acaggtctgg agcactoca agctgtgaa gtatctca caactcagc cagaggtga attctgtga gtagaacaag atttggggc cttcaaat taatgaaagg ttacaatg acctttgaat ttcatctt gctatatac ccaatagc aaatggaatt gaattac ttaaaagc atatgaaagc attcaaggt ttgagtcgt taggtcac caatttcgaa tgtactct gtgcocaa tggagtgca atggcaaat ctaggctcac tgaacctg caacctgtg tttttact agacagggt taccatgt ggccacatg gttcaact cttgacctca ggtgtatccg ctgctcggc ccccaaag ctgggatac aggtcagc caccatct ggctagggac ctaataat ggaaagcalt ctcaaatg tgggtcagt agtagaacta caaacaata gcatgtgggc agaaactga aagaaggcag gtagatcagg tgaagtgga tgggaaaaag tgaaggtgg gataaagggt tgcgggtgt cgaagggtgt attttctt tcaagcaacta caggagat gatgctcat aatcggagc cagaagtggt gcttgggtg agatattctt gcacagataa calgtataa tcatgtta aaacccagta gtatgttt acagcaata aagaataat tagtaata aaaaaaaa aaaaaaaa aaaaaaaa aaaaaaaaaaa aaa	A	Homo sapiens

660	194319	G Protein- Coupled Receptor FLJ22684	NP_079324.1	MKVGVLWLIS FFFTFDGHGG FLGKNDDIKT KKELVNKKK HLGPEVEYQL LLOVTVRDSK EKRLDRNFKL LKPLPLWSH GLIRIRAKA TTDCNSLNGV LQCTCEDSYT WFPSPCLDPQ NCYLHTAGAL PSCECHLNNL SQSVNFCERT KIWGTKEINE RFTNDLLNSS SAIYSKYANG IEIQLKKAYE RIQGFESVQV TQFRMSLLSP KLECNGTI	P	Homo sapiens
661	194431	Olfactory Receptor, Family 51, Subfamily E, Member 2	NM_030774	atgagttct gcaactcac acatgcacc ttgttgctta tiggatcc accgattagag aaagccatt tctgggtgg ctccccctc ctttccatgt atgtatggc aatgttggc aactgcatcg tggcttcat cgtgaaggag gaacgagoc tgcacgtoc galtaccc ttcttgcg tcttgacg catgacctg gctttacca catccatc gctaaagac ctgocctt tctgttga ttcccagag atlacttgg aggcctgt taccagatg ttctttac atgcctctc agccattgaa taccacatc tgcgtggccat ggccttgac cgtatggg ccatcgcca cccactgac catgctgag tgcctacaa taccgtacaa gccagatg gcacgtggc tgggtccgc ggalccctt tttttccc actgctctg ctgatcaagc ggcctggcct ctgccactcc aatgtctct cgcactccta ttgtgtccac caggatgtaa tgaagtggc ctatgcagac acttgocca atgtgttata tggcttact gccatttgc tggctatggc cgtggagctg atgttact ctgttctta ttcttgata atacgaagc ttctgcaact gctttcaag tcaagcggg ccaagcct tggaaacctg gttcacaca ttgtgtgtg actgctctc tatgtccac ttatggcct ctacttga caccgttgg gaaacagcct tcatccatt gtcgtgtg tcatgggga catctactg ctgtgctc ctgtatcaa tccatcact tatgtgcca aaacaaaca gatacgaaca cgggtgctgg ctatgtcaa gatacgtgt gacaaggact tgcaggctg gggaggcaag tga MSSCNFTTHAT FVLGIPGLE KAHFWGFP LMSVYVAMFG NCIVVFIVRT ERSLHAPMYL FLCMLAIDL ALSTSTMPKI LALWFDSRE ISFEACLTM FFIHLSAIE STILLAMAFD RYVAICHPLR HAAVLNNTVT AQGIVAVVR GSLFFFLPL LIKRLAFCHS NVLSHSYCVH QDVMKLAYAD TLPNVYGLT ALLVMGVDV MFISLSYFLI RTVLQPSK SERAKAFGTC VSHIGVLA FVPLIGLSV VHRFGNSLHPI VRVVMGDIYL LLPVINPII YGAKTKQRT RVLAMFKISC DKDLQAVGCK acttttca tttctctt ggtgtgaagga tgaagaaat gaaagcagag tatgcacct ttataggag attcaaacg catctactg gattagctc aaagctcta aaatacaag acatccat gacagatcac tgaaggagc actgtttt ctgtttaga atagtccg attaaactt ttatgtcaag aagaagaaga gctagtatt tctacoccaa ggtgtggat ggtgtggc ttacacatg ctctgccc tgccttgaac ctatgggtgc tgggtgctg cgtgtgtgga ctactgctg gcatattt gggactggc atctggagga ttgtgatcag gatacaaga ggaatacta ctctcactc aagcaccct acagagttc gcaaggatgg tggaaacctg gaaaatggca gatgtattg tacagaagag tggaaaggac tgaatgtac aatgtcta tttgtgaa atagtacct tatgggttt actttggcca gaatccagt gggcagatat ggaacatct tgcacacatg tggcaaggat actocaaatg cggcgaatcc aatggcagtc cgtgtgtgca gctctctc atatgtgag atagaattac azaaagagac aataggaaat tgcagtga atctggaac cctggaaag caggatagag atgtcacagc accactaat aactttct ctgaagcca gatttaaca tctgtgcca ataatatc tctgtgac atactagtg ctacgcagt ggtgtgacag atattcaaa ctocagaaa tgccttacc gggcaaaa aagtgtccat agtaacagtg agtaactcc tagatccag tgaagct tttcaaaag tggctgtac tgcataatgat gatacccta caagcttat tgaagcaaat ggaactatt cctgtctt gggtaacaa tcaagtggtg aacctaacat agcaatcag tcaagcaat tctctcaga aatgtggg gggcttcaa atgtgctt ctctgtgag aagaggagct gcatgtct agtttctat tcaactta tacaataa tttgtgtggc cttaaccaa atgcacagc tgaagctcag gctgtgct atatgagaa aaattacac aagacatggc gctttgtat ttaataat gacaagcti tcaataaaa aactttaca gctaaatcgg attttatga aaaaattac tcaagcaaaa ctgaigaaa tgaagcaagat cagagctt ctgtgacat ggtctttagt ccaagttaca accaaaaaa attcaact tatctatg ctgtgtcta ttggaattg tgaagtgagg actgggacac atagtgtct caaaaaaga aggcactga tggattctg cgtgtccct gcaaccatac tactattt gctgtattaa tgaattcaa aaaggattat caatatoca	A	Homo sapiens
662	194431	Olfactory Receptor, Family 51, Subfamily E, Member 2	NP_110401.1	ERSLHAPMYL FLCMLAIDL ALSTSTMPKI LALWFDSRE ISFEACLTM FFIHLSAIE STILLAMAFD RYVAICHPLR HAAVLNNTVT AQGIVAVVR GSLFFFLPL LIKRLAFCHS NVLSHSYCVH QDVMKLAYAD TLPNVYGLT ALLVMGVDV MFISLSYFLI RTVLQPSK SERAKAFGTC VSHIGVLA FVPLIGLSV VHRFGNSLHPI VRVVMGDIYL LLPVINPII YGAKTKQRT RVLAMFKISC DKDLQAVGCK acttttca tttctctt ggtgtgaagga tgaagaaat gaaagcagag tatgcacct ttataggag attcaaacg catctactg gattagctc aaagctcta aaatacaag acatccat gacagatcac tgaaggagc actgtttt ctgtttaga atagtccg attaaactt ttatgtcaag aagaagaaga gctagtatt tctacoccaa ggtgtggat ggtgtggc ttacacatg ctctgccc tgccttgaac ctatgggtgc tgggtgctg cgtgtgtgga ctactgctg gcatattt gggactggc atctggagga ttgtgatcag gatacaaga ggaatacta ctctcactc aagcaccct acagagttc gcaaggatgg tggaaacctg gaaaatggca gatgtattg tacagaagag tggaaaggac tgaatgtac aatgtcta tttgtgaa atagtacct tatgggttt actttggcca gaatccagt gggcagatat ggaacatct tgcacacatg tggcaaggat actocaaatg cggcgaatcc aatggcagtc cgtgtgtgca gctctctc atatgtgag atagaattac azaaagagac aataggaaat tgcagtga atctggaac cctggaaag caggatagag atgtcacagc accactaat aactttct ctgaagcca gatttaaca tctgtgcca ataatatc tctgtgac atactagtg ctacgcagt ggtgtgacag atattcaaa ctocagaaa tgccttacc gggcaaaa aagtgtccat agtaacagtg agtaactcc tagatccag tgaagct tttcaaaag tggctgtac tgcataatgat gatacccta caagcttat tgaagcaaat ggaactatt cctgtctt gggtaacaa tcaagtggtg aacctaacat agcaatcag tcaagcaat tctctcaga aatgtggg gggcttcaa atgtgctt ctctgtgag aagaggagct gcatgtct agtttctat tcaactta tacaataa tttgtgtggc cttaaccaa atgcacagc tgaagctcag gctgtgct atatgagaa aaattacac aagacatggc gctttgtat ttaataat gacaagcti tcaataaaa aactttaca gctaaatcgg attttatga aaaaattac tcaagcaaaa ctgaigaaa tgaagcaagat cagagctt ctgtgacat ggtctttagt ccaagttaca accaaaaaa attcaact tatctatg ctgtgtcta ttggaattg tgaagtgagg actgggacac atagtgtct caaaaaaga aggcactga tggattctg cgtgtccct gcaaccatac tactattt gctgtattaa tgaattcaa aaaggattat caatatoca	P	Homo sapiens
663	194743	FLJ14454	NM_032787	acttttca tttctctt ggtgtgaagga tgaagaaat gaaagcagag tatgcacct ttataggag attcaaacg catctactg gattagctc aaagctcta aaatacaag acatccat gacagatcac tgaaggagc actgtttt ctgtttaga atagtccg attaaactt ttatgtcaag aagaagaaga gctagtatt tctacoccaa ggtgtggat ggtgtggc ttacacatg ctctgccc tgccttgaac ctatgggtgc tgggtgctg cgtgtgtgga ctactgctg gcatattt gggactggc atctggagga ttgtgatcag gatacaaga ggaatacta ctctcactc aagcaccct acagagttc gcaaggatgg tggaaacctg gaaaatggca gatgtattg tacagaagag tggaaaggac tgaatgtac aatgtcta tttgtgaa atagtacct tatgggttt actttggcca gaatccagt gggcagatat ggaacatct tgcacacatg tggcaaggat actocaaatg cggcgaatcc aatggcagtc cgtgtgtgca gctctctc atatgtgag atagaattac azaaagagac aataggaaat tgcagtga atctggaac cctggaaag caggatagag atgtcacagc accactaat aactttct ctgaagcca gatttaaca tctgtgcca ataatatc tctgtgac atactagtg ctacgcagt ggtgtgacag atattcaaa ctocagaaa tgccttacc gggcaaaa aagtgtccat agtaacagtg agtaactcc tagatccag tgaagct tttcaaaag tggctgtac tgcataatgat gatacccta caagcttat tgaagcaaat ggaactatt cctgtctt gggtaacaa tcaagtggtg aacctaacat agcaatcag tcaagcaat tctctcaga aatgtggg gggcttcaa atgtgctt ctctgtgag aagaggagct gcatgtct agtttctat tcaactta tacaataa tttgtgtggc cttaaccaa atgcacagc tgaagctcag gctgtgct atatgagaa aaattacac aagacatggc gctttgtat ttaataat gacaagcti tcaataaaa aactttaca gctaaatcgg attttatga aaaaattac tcaagcaaaa ctgaigaaa tgaagcaagat cagagctt ctgtgacat ggtctttagt ccaagttaca accaaaaaa attcaact tatctatg ctgtgtcta ttggaattg tgaagtgagg actgggacac atagtgtct caaaaaaga aggcactga tggattctg cgtgtccct gcaaccatac tactattt gctgtattaa tgaattcaa aaaggattat caatatoca	A	Homo sapiens

664	194743	FLJ14454	NP_116176.1			<p>aatcaatcga catatatacc aacgttggat ggcactgic tguacttgg cgggcctcga cagttatatt tcaagtatg accagggaag tcaaaaaac ctcaataacc tgggttttgg tcaatctg catataatg ttgatctta accctctctt tggtttgg attgaaact ccaataagaa ctgcagaca agtgaagg atcaataaa tatgactt gacaataag acataccag gacagacc attaacatcc ogaatccat ggcactggg attgcogct tactgacta ttcttgta ggcatttta cctggaaagc actcagcgt gcacagctct attacctct aataaggacc atgaagcctc ttctcgga ttcatctt ttcatctat taatggatg gggagtcoca gctatagtag tggctaac agtgggagt atttattc agaatggaaa taatcacag tgggaattag actacggga agagaaaac tgcgtggc caatcaga accaatgg gtataaaa gtccggtt ggtgtcatt atcgtaacct taaccattat octcatcagc aatgttgta tttattac aatcgaic aaagtctgt ggaagaataa ccagaacctg acaagacaaa aaaaagtttc alccatgaag aagatgta gcattatc tgttcagt gtgttgga ttacttggat tctgacac ctgatctag taatgaiga tagcatcagg atcgtctca gctacatatt ctgcttnc aactacac agggatgca aattttat ctgtacacg tagaaca agcttcag agtgaagctt ccaagtggt gatgtgta tgcctatg ggaagaagaa gtatggct tcatgagc ggcagaggt ggtgtaag atgataat tctcaggtc attgcaacc ttacatgaac gcttaggt actggaaacc tctcagga ctgaggaat cacactct gaaagtgaca atgcaaggaa agcatctag acagtataac ttacctgt tggctttt aatcaactg ttgagttt atctgttt ctactt ttccagct ctcaagaagt ctctcaat gtatttgc caggattaag aattagataa aacctgtgt ttatttat tggcataat ggaatgga ttctttat ttccaatg attgtact gaataagggt aagaattca caacatcac aagatgaca ttttctta tatgtaaa tcttgtag acacttgac aaaaatgtag aactataac aaattcttt acaagtact ataaaggaca caaagagaaa acttaact ccaagacaaa atgactcctg atgaacagtg tgggggatt tgccttatg tattaact ttgacttg</p> <p>MASCRAWNLRLVLVAVVCGLLTGILGLGIWRIVRIQRGKSTSSSTPTE FCRNGGTWENGRICTEEWKGLRCTIANFCENSTVMGFTFARIPVGRYGP SLQTCGKDTPNAGNPMVRLCSLSYGEIE LQKVTIGNCNENLETLEKQV EDVTAPLNNI SSEQULTSDANKLTAENIT SATRVGQIF NTSRNASPEA KKVAIVTVSQLLDASEDAFQ RVAATANDDA LTTLEQMET YSLSLGNQSV VEPNIAQSA NFSENAVGP SNVRFVQKG ASSLVSSSTFIHTNVDGLN PDAQTELQVLNMTKNYTKTCGFVVYQNDKLFQSKTFTAKSDFSQKIIS KITDENEQDQSASVDMVFSKYNQKEFQLYSYACVYWNLSAKDWDITYGCQK DKGTDGFLRCRNHTTNFAVLMTFKKDYQYPKSLDILSNVGCALSVTGLA LTVIFQIVTRKVRKTSVTWV L VNLCSMLI FNLLEFVGIE NSKNLQTS GDINNIDFDNNDIPRTDTINIPNPMCTALA ALLHYFLLVTFTWNALSAQA LYLLIRITMKPLPRHFILFI SLIGWGVPAI VVAITVGVY SQNGNNPQWE LDYRQEKICW LAIPEPNGVI KSPLLWSFIV PVTILISNV VMFTISIKV LWKNNQNLT TKKVSSMKKI VSTLSVAVF GITWILAYLM LVNDDSRIVFSYFCLFNT TQGLQIFLY TVRTKVQFQSE ASKVLMLLSS IGRKSLPSV TRPRLRVKMYNFLRSLPTLH ERFRLLETSP STEEITLSES DNAKESI</p> <p>cggccggcggcagggttgc gaggaccca cgtctctaaa aagagacaga cgcacccat gctcggatg gatgaagtc aaagcttaa tccctggaaa ggcacagaac aatgaatcca ttatgcat ctgttgga cacttgcg gaactttaa acaaatctg gaataaagag ttgcttatc aaactggcag tgggtggat acagtatcc tccctcat gatgggatt atctgtcaa cagggtctgt tggcaacalc ctatgatt tactaat aagatccagg aaaaaacag tccctgacat ctatctgc aacttgctg tggctgatt ggtoacata gttgaatgc ctttttat tcaaatgg gcccaggggg gagaatgggt gtttgggggg cctcttga ccatcatcac atccctggat actgttaacc aatttgctg tagtgccalc algactgaa tgaatggga caggtaactt gcccctgccc</p>	Homo sapiens
665	194745	G Protein-Coupled Receptor SLT/MCH2	NM_032503		A		Homo sapiens

666	194745	G Protein- Coupled Receptor SLT/MCH2	NP_115892.1	<p>aaccatttgc actgacacgt tggagaacaa ggtacaagac calocggatc aatttgggccc ttggggcagc ttctttatc ctggcattgc ctgtctgggt ctactgaag gtaaccaat taaagaacgg tggtagaggt tggtagaggt atttgacatc occgacgat gtactctgt alacacttta ttgagacata acaactttt ttctccctt acccttgat tgggtgctt atatttaatt ttatgctat acttggaga tgtatcaaca gaataaggat gccagatgct gcaatccag tgaaccaaa cagaragiga tgaagtigac aaagtatgtg ctgtgtctgg tggtagtctt tatctgagt ctgctccctt atcagtctt acaactggg aacttacaga tggacaagoc cacatggccc ttctatggg gttatgctt ctcatctgt ctgacatg cagacagcag caltaacctt ttcttaca tctgtctgag tggaaattc cagaacgct tgcctcaat ccaagaaga gcgactgaga aggaatacaa caatatggga aacactcga aatcacact ttaggaaagt acatggatca ocatgagct agcatgatt gctatctta ctggtaatt tagaaaggcg aggtgacccg alatgttat gccattct ctgtgtact tggactct agcagcatgg aagaagaag taaacatgca aatacaatga gcttaatatg ctaactgtaa aaaaaaaa aaaaaaaa</p> <p>MNPFHASCWN TSAELLNKSX NKEFAYQTAS VVDTVLPSP IGIICSTGLV GNILIVFTII P RSRKTVPDI YICNLAVADL VHIVGMPFLI HQWARGGEWV FGGPLCTIIT SLDTCNQFAC SAIMTVMSVD RYFALVQFPR LTRWRTRYKT IRINLGLWAA SFILALPVWV YSKVKKFDG VESCAFDLTS PDDVLWYLY LITITFFFL PLILVCYILI LCYTWEMYQQ NKDARCCNPS VPQXVMKLT KMLVLVVVF ILSAAPYHVI QLVNLQMEQP TLAFYVGYL SICLSYASS INPFLYLLS GNFOKRLPQI QRRATEKEIN NMGNLTKSHF</p>	Homo sapiens
667	194756	Chemokine Receptor FKSG80/GPR81	NM_032554	<p>ccacacac agggaccca tcttgggtga tgaagtca cagcagcag ctgggtgagt gtaacgctc agataagcat ctgtgccatt gggggactc cctgggctgc tctgacccc gacactgct ctgtccccc catgtacaac gggctgtgct ggcgcacga gggggacacc atctccagg tgaatggccc gctgctcatt gggccttg tctggggcg actaggcaat ggggcgccc tgttgggt ctgtccac atgaagacct gggaagcccag cactgtttac ctittcaatt tggcgcgtggc tgaattcctc cttatgact gccgtcccti tgggacagac tattactca gacgtagaca ctgggctt ggggacalc cctgcccagt ggggctctc acgttggoca tgaacaggcg cgggagcatc gtttctta cgggtggcg tgggacagg tattcaaa tgggtccccc ccaccagcg gtaacacta tctccaccg ggtggcgctt ggcacgtctt gcaacctg ggccttgct atccgggaa cagtgtatct ttgtctggag aacctatct gcgtgcaaga gacggccgct tctgtaga gcttcatcat ggagtcggcc aatgtctgc atgacatcat gttccagctg gagtcttia tggccctgg catcatctia ttgtctct tcaagatgt ttggagocig agggggaggc agcagctggc cagacaggct cagatgaaga aggcgaccgg gttcatcat ggtgtggcaa tgggtgcat cacatgtac ctgcccagg tctctctag actatttc ctctggacgg tggccctgag tggctggat cctctgtcc atggggccct gcacatacc ctacgttca cctacatgaa cagcatgctg gattccctgg tgrattatt ttaagcccc tctttcca aatcttcaa caagctcaa atctgcagtc tgaacocaa gcagccagga cactcaaaa cacaaggcc ggaagagatg ccaatttga accctggcg caggatgac atcaggtgg caaatgtt ccaagaccag tctgatgggc aatggatcc ccatgtgt ggtgtgcat gaacaggcag accaacaaca ctgagagag tagagtggtg actagaatt aactgtgct aagggtgctg gggctttgaa aatgocacc ccttctta ttgcaagacg gcttctcga catgaactgc atctcttca ttctgtcga aatgaattc acacaact acccttggg gaggttccag tt</p> <p>MYNGSCCRIE GDTISQVMP PP LLIVAFV LGA LGNGVALCCF CFHMKTWKPS TVYLFNLVA DFLLMICLPF RTDYLLRRRH WAFGDIPCRV GLFTLAMNRA GSIVFLTVVA ADRYFKV VHP HHA VNTISTR VAAGIVCTLW ALVILGTIVL LLENHLCVQE TAVSCESFIM ESANGVHDM FQLEFNMPLG ILFCSFKIV WSLRRRQQLA RQARMKKATR FIMVVAIVFI TCYLPVSAR LYFLWTVPSS ACDPSVHGAL HITLSFTYMN SMLDPLVYF SSFSPKPYN KLKICSLKPK</p>	Homo sapiens
668	194756	Chemokine Receptor FKSG80/GPR81	NP_115943.1		Homo sapiens

671	194858	G Protein-Coupled Receptor LS194858	LG94710	QGLFIFLHC LLNSEVRAAF KHKTKVWSLT SSSARTSNAK PFHSDLMNGT RPGMASTKLS PWDKSSSAH RVDLSAV ttagttcaag tcaagctcag cactgtcttg gctcgttgag tggtaggcaa tgcctggggc gggagcttc cggggaggctc ttccacacag cccctgcagc cacttttggg cggctgtccct ccagggggctt gttgagctgt gatgcocag cccatggct acgggacatg ccgctgcact ggcactttct agggagagaga gggagacaag tttccagggc cccagttggg gggctgtctc ataggccagg actgagagaga gcatgtgtgg cactgttggg cactgttggg cccagacaga cccgaaagag cagcatggct ccagctgtg ccctgtctg cctcagctt agggccgggg ccaggggcgg gggctcaltc cggcacatg cccgtccag ccggcagatg tcctgcagct ggcgggtggg agtggccagc acggcgagag agtggagagg agcagcaccc acggcgggggca gcaaggagcc atagacttgg aggtacaggt aggggggggg gaagatagcc tgggagctgc agtggcacc aggggttccag tggttccac ccaggcggg cagactggca aagagcaggg gacagocca ggtgagggg agggagggg agggagggg agaaagtggg agtggccca ggaatggcat gtagcttc ccgtgcacca gcaagagagg gggcagcagg gggcgtggca ggcggggg cagggcgtg agccaaagag acgagggagg aggaaccagta acccgggcga ctctgttcc acagccctgg caatgtggg aatgocagac ccgtgagcag ccagccagc agtagggctca ggaagagaga gccagcagg ggcagggcgg ggaagggcgg aagagggg ccaggggca ggaagaggt cggcggtgag atgagggctg ccaggggcag ggaagggcgg aagggcgg cggcagc gctggggcacc tggcagctg tggggggg cactgttgc ctggggagag ggaagggcgg ggaagggcgg cggcagc QDTRHGNRC RAGCSNLTJL RKAQAQAIP APNSHACRLP LQDSPVPRTK MTPNSTGEVP SPKKGALGL SLALSLIIT ANLLALGLA GTAACAATCW LLLPPTAGW AAHSGIATL PGLWNQRRG YWSCLLVLA PNFSLSLA NLLLVHGERY MAVLRPLQPP GSIRLALLT YWGPLFASL PALGWNHWT GANCSSQAI PAPLYLEVY GLLLPAVGAA AFLSVRLAT AHRQLQDICR LERAVCRDEP SALARALTWR QARAQAGAML LFGLCWGPYV ATLLSVLAY EQRPPLPGT LLSLLSGSA SAAAVPVAMG LGDQRYTAPW RQPPKGACRG CGEPPGTVP APALPTTQAA KAVSTWT tcaggcccaag gatagagtaa tcatggggtc cagagcactg gctagatgag tgggggggtt ttgatcttaa tgtattcc atgttagcac agaaacttgg tggcagtaga gaggaggtcag gcttcagagt cagcaagaac tgggattcaa actggattg aggacccca cctttgata ggtgacttat tctctgtgag tctctgact gccctctta aatgagggaag taaatccac atggcagggt gggtggggaga atcagagatc atacagctgg tgaacaaac tgggttctgt ttccagggtc accagactgg ggtttctgag catgggatica accatccag tctggggac agaaactgaca ccaatcaaac gacgtgagga gactcttgc tacaagcaga ccctgagctt cagggggctg acgtgcalg ttccctgt cggcgtgaca ggaagggcgg ttgtgtctg gctctggg tgcggcagc gcaaggaagc tgtctcatc tatctctca acctggctg ggcggacttc ctctctta gggggccat tatatgtc ccgttagcc tcatcaat ccggccatcc atctccaaa tctcagtc tggtagtacc ttccctact ttatggct aagcagctg agcgccatca gcaaggagg cgtctgtcc atctgtggc ccatctgga ccaatggc cggccagat acctgtatc gggtatgt gctctgtctt gggccctgct cctgtgctgg agtatctgg agtggaggt cgtgtactt cgtttatg gttgtgatic tgtttgtgt gaaaggtcag attcatat aatggcgtgg ctggtttt ttgtgtgt tctgtggg tccagccctg tctgtgtgt caggatctc tgggtatcc ggaagatgcc gctgaccagg ctgacgga ccaatctct cagagctgt gcttctcc tctgtggctt gcccgtgg atcaggtgg cccgtttt caggatccac ctggatgga aagtctatt ttgtatg calctgtt ccatttct gtcggctctt aacagcagtg ccaacccat catctactt tctgtggct ccttaggga gctcaaaal aggcaggaac tgaagctgtt tctcagagg gctctgagagg acagccctga ggtggagaga ggtggaggggt ggtctctca ggaacccctg gagctgtcgg gaaagcagat ggaagcagat ggaaggaacct ctgcccctg agacaggagaa ttgagagcaa tgcctgtc ccacccctga caattatg caatttctt agcccttctg ctacagaatg	A	Homo sapiens
672	194858	G Protein-Coupled Receptor LS194858	ENSP00000053	671FIFLHC LLNSEVRAAF KHKTKVWSLT SSSARTSNAK PFHSDLMNGT RPGMASTKLS PWDKSSSAH RVDLSAV ttagttcaag tcaagctcag cactgtcttg gctcgttgag tggtaggcaa tgcctggggc gggagcttc cggggaggctc ttccacacag cccctgcagc cacttttggg cggctgtccct ccagggggctt gttgagctgt gatgcocag cccatggct acgggacatg ccgctgcact ggcactttct agggagagaga gggagacaag tttccagggc cccagttggg gggctgtctc ataggccagg actgagagaga gcatgtgtgg cactgttggg cactgttggg cccagacaga cccgaaagag cagcatggct ccagctgtg ccctgtctg cctcagctt agggccgggg ccaggggcgg gggctcaltc cggcacatg cccgtccag ccggcagatg tcctgcagct ggcgggtggg agtggccagc acggcgagag agtggagagg agcagcaccc acggcgggggca gcaaggagcc atagacttgg aggtacaggt aggggggggg gaagatagcc tgggagctgc agtggcacc aggggttccag tggttccac ccaggcggg cagactggca aagagcaggg gacagocca ggtgagggg agggagggg agggagggg agaaagtggg agtggccca ggaatggcat gtagcttc ccgtgcacca gcaagagagg gggcagcagg gggcgtggca ggcggggg cagggcgtg agccaaagag acgagggagg aggaaccagta acccgggcga ctctgttcc acagccctgg caatgtggg aatgocagac ccgtgagcag ccagccagc agtagggctca ggaagagaga gccagcagg ggcagggcgg ggaagggcgg aagagggg ccaggggca ggaagaggt cggcggtgag atgagggctg ccaggggcag ggaagggcgg aagggcgg cggcagc gctggggcacc tggcagctg tggggggg cactgttgc ctggggagag ggaagggcgg ggaagggcgg cggcagc QDTRHGNRC RAGCSNLTJL RKAQAQAIP APNSHACRLP LQDSPVPRTK MTPNSTGEVP SPKKGALGL SLALSLIIT ANLLALGLA GTAACAATCW LLLPPTAGW AAHSGIATL PGLWNQRRG YWSCLLVLA PNFSLSLA NLLLVHGERY MAVLRPLQPP GSIRLALLT YWGPLFASL PALGWNHWT GANCSSQAI PAPLYLEVY GLLLPAVGAA AFLSVRLAT AHRQLQDICR LERAVCRDEP SALARALTWR QARAQAGAML LFGLCWGPYV ATLLSVLAY EQRPPLPGT LLSLLSGSA SAAAVPVAMG LGDQRYTAPW RQPPKGACRG CGEPPGTVP APALPTTQAA KAVSTWT tcaggcccaag gatagagtaa tcatggggtc cagagcactg gctagatgag tgggggggtt ttgatcttaa tgtattcc atgttagcac agaaacttgg tggcagtaga gaggaggtcag gcttcagagt cagcaagaac tgggattcaa actggattg aggacccca cctttgata ggtgacttat tctctgtgag tctctgact gccctctta aatgagggaag taaatccac atggcagggt gggtggggaga atcagagatc atacagctgg tgaacaaac tgggttctgt ttccagggtc accagactgg ggtttctgag catgggatica accatccag tctggggac agaaactgaca ccaatcaaac gacgtgagga gactcttgc tacaagcaga ccctgagctt cagggggctg acgtgcalg ttccctgt cggcgtgaca ggaagggcgg ttgtgtctg gctctggg tgcggcagc gcaaggaagc tgtctcatc tatctctca acctggctg ggcggacttc ctctctta gggggccat tatatgtc ccgttagcc tcatcaat ccggccatcc atctccaaa tctcagtc tggtagtacc ttccctact ttatggct aagcagctg agcgccatca gcaaggagg cgtctgtcc atctgtggc ccatctgga ccaatggc cggccagat acctgtatc gggtatgt gctctgtctt gggccctgct cctgtgctgg agtatctgg agtggaggt cgtgtactt cgtttatg gttgtgatic tgtttgtgt gaaaggtcag attcatat aatggcgtgg ctggtttt ttgtgtgt tctgtggg tccagccctg tctgtgtgt caggatctc tgggtatcc ggaagatgcc gctgaccagg ctgacgga ccaatctct cagagctgt gcttctcc tctgtggctt gcccgtgg atcaggtgg cccgtttt caggatccac ctggatgga aagtctatt ttgtatg calctgtt ccatttct gtcggctctt aacagcagtg ccaacccat catctactt tctgtggct ccttaggga gctcaaaal aggcaggaac tgaagctgtt tctcagagg gctctgagagg acagccctga ggtggagaga ggtggaggggt ggtctctca ggaacccctg gagctgtcgg gaaagcagat ggaagcagat ggaaggaacct ctgcccctg agacaggagaa ttgagagcaa tgcctgtc ccacccctga caattatg caatttctt agcccttctg ctacagaatg	P	Homo sapiens
673	194878	MrgX3 G Protein-Coupled Receptor	AY042215	671FIFLHC LLNSEVRAAF KHKTKVWSLT SSSARTSNAK PFHSDLMNGT RPGMASTKLS PWDKSSSAH RVDLSAV ttagttcaag tcaagctcag cactgtcttg gctcgttgag tggtaggcaa tgcctggggc gggagcttc cggggaggctc ttccacacag cccctgcagc cacttttggg cggctgtccct ccagggggctt gttgagctgt gatgcocag cccatggct acgggacatg ccgctgcact ggcactttct agggagagaga gggagacaag tttccagggc cccagttggg gggctgtctc ataggccagg actgagagaga gcatgtgtgg cactgttggg cactgttggg cccagacaga cccgaaagag cagcatggct ccagctgtg ccctgtctg cctcagctt agggccgggg ccaggggcgg gggctcaltc cggcacatg cccgtccag ccggcagatg tcctgcagct ggcgggtggg agtggccagc acggcgagag agtggagagg agcagcaccc acggcgggggca gcaaggagcc atagacttgg aggtacaggt aggggggggg gaagatagcc tgggagctgc agtggcacc aggggttccag tggttccac ccaggcggg cagactggca aagagcaggg gacagocca ggtgagggg agggagggg agggagggg agaaagtggg agtggccca ggaatggcat gtagcttc ccgtgcacca gcaagagagg gggcagcagg gggcgtggca ggcggggg cagggcgtg agccaaagag acgagggagg aggaaccagta acccgggcga ctctgttcc acagccctgg caatgtggg aatgocagac ccgtgagcag ccagccagc agtagggctca ggaagagaga gccagcagg ggcagggcgg ggaagggcgg aagagggg ccaggggca ggaagaggt cggcggtgag atgagggctg ccaggggcag ggaagggcgg aagggcgg cggcagc gctggggcacc tggcagctg tggggggg cactgttgc ctggggagag ggaagggcgg ggaagggcgg cggcagc QDTRHGNRC RAGCSNLTJL RKAQAQAIP APNSHACRLP LQDSPVPRTK MTPNSTGEVP SPKKGALGL SLALSLIIT ANLLALGLA GTAACAATCW LLLPPTAGW AAHSGIATL PGLWNQRRG YWSCLLVLA PNFSLSLA NLLLVHGERY MAVLRPLQPP GSIRLALLT YWGPLFASL PALGWNHWT GANCSSQAI PAPLYLEVY GLLLPAVGAA AFLSVRLAT AHRQLQDICR LERAVCRDEP SALARALTWR QARAQAGAML LFGLCWGPYV ATLLSVLAY EQRPPLPGT LLSLLSGSA SAAAVPVAMG LGDQRYTAPW RQPPKGACRG CGEPPGTVP APALPTTQAA KAVSTWT tcaggcccaag gatagagtaa tcatggggtc cagagcactg gctagatgag tgggggggtt ttgatcttaa tgtattcc atgttagcac agaaacttgg tggcagtaga gaggaggtcag gcttcagagt cagcaagaac tgggattcaa actggattg aggacccca cctttgata ggtgacttat tctctgtgag tctctgact gccctctta aatgagggaag taaatccac atggcagggt gggtggggaga atcagagatc atacagctgg tgaacaaac tgggttctgt ttccagggtc accagactgg ggtttctgag catgggatica accatccag tctggggac agaaactgaca ccaatcaaac gacgtgagga gactcttgc tacaagcaga ccctgagctt cagggggctg acgtgcalg ttccctgt cggcgtgaca ggaagggcgg ttgtgtctg gctctggg tgcggcagc gcaaggaagc tgtctcatc tatctctca acctggctg ggcggacttc ctctctta gggggccat tatatgtc ccgttagcc tcatcaat ccggccatcc atctccaaa tctcagtc tggtagtacc ttccctact ttatggct aagcagctg agcgccatca gcaaggagg cgtctgtcc atctgtggc ccatctgga ccaatggc cggccagat acctgtatc gggtatgt gctctgtctt gggccctgct cctgtgctgg agtatctgg agtggaggt cgtgtactt cgtttatg gttgtgatic tgtttgtgt gaaaggtcag attcatat aatggcgtgg ctggtttt ttgtgtgt tctgtggg tccagccctg tctgtgtgt caggatctc tgggtatcc ggaagatgcc gctgaccagg ctgacgga ccaatctct cagagctgt gcttctcc tctgtggctt gcccgtgg atcaggtgg cccgtttt caggatccac ctggatgga aagtctatt ttgtatg calctgtt ccatttct gtcggctctt aacagcagtg ccaacccat catctactt tctgtggct ccttaggga gctcaaaal aggcaggaac tgaagctgtt tctcagagg gctctgagagg acagccctga ggtggagaga ggtggaggggt ggtctctca ggaacccctg gagctgtcgg gaaagcagat ggaagcagat ggaaggaacct ctgcccctg agacaggagaa ttgagagcaa tgcctgtc ccacccctga caattatg caatttctt agcccttctg ctacagaatg	A	Homo sapiens

674	194878	MrgX3 G Protein-Coupled Receptor	AAK91806.1	MDSTIPVLGT ELTPINGREE IPCYKQTLSE TGLTICIVSLV ALTGNAVVLW LLGCRMRRA VSIYILNLVA ADFLFSGHI ICSPRLINI RHPISKILSP VMTPPYFIGL SMLSALTER CLSILWPIWY HRRPRYLSS VMCVLLWALS LLRSILEWMF CDFLFSGADS VWCETSDFTI IAWLVFLCVV LCGSSLVLLV RILCGSRKMP LTRLVVTILL TVLVFLLCGL PFGIQWALFS RIHLWDKVLV CHVHLVSIFL SALNSSANPI IYFFVGSFRQ RQNRQNLKLV LQRALQDTPV VDEGGGWLPQ ETLESGSRL EQ	P	Homo sapiens
675	194903	G Protein- Coupled Receptor GPCRB3	LG100657	tcaggttggag ccgcagcggcc tctgtatgic ctgaaatggag gcttgagagt gctctgtgct gttgaggtct gggcggcgaga ggatcacgta gcatctaggc agaaataacc caccggagagcc gctgctcagg ctgctcagcc cagccatcat gttggccggca ggcaggctact tgcctcggta agcgtctggcc gttgttgaaga agcctgatacca ggacacggaag ttgaaaggaca ggtctgaagg ggacacatttg gctcgttgtt agttctcttg caagtcttia cccagggtagc tgcagggtcaca ggccactgag ggaggggaggc cattgtaggag gaaaggccagt atgaaggcca gggtggttgtt ctctgtgac tcaagcalca ccaagatgggg gaaaggcgtgg tatccctag caggcaggttg ggtccacacc accaggccaaag ttggaagat aagcagctgg gctcgtgagc tgaatcac aaacaggcca gcaaccgttgt ttggagacca ggtgtgtgttg aatgtaggta cttgtgttga aaacttgaaag atgtatgatta gtttggaatga gctgaactgic aggcagggaca ggaagatagt gaaaccaaagg gcaaaaggagg cctggcgttag caaggcacgca ggccttgttg gttcccaaa gaaaggccatg aggtctgacac taactgtgct cagggtgagcc agcataagaa agcacaggcc ggccctgtct gaactacaca cagggggtgtc taggtgtccag gcaaaacaggc caggcagctcc aagcagcagc agcacaggca ggcgtttagc tgcacagcgc accaaaggagg tgtgtcacgc caaaggccaaa aaacacacag tgcggcgggaa ggcaggctcagg cttccctag gttccacac tttttcca caaggcgtggc atctgttagg gttgaaagg gtttggaaac cctaggggagg acctaaact aggcccaagt gaaagcagta ggaataggaa atagggggctt gcaagaaat gttggaatgg taacaggggca gctaggactat actaggcata gttgggtagg ggttagccggg agttggggcct gaaaggccagc atttctcaa aatggcctgtg ttatattacag actctggaga cacacaggc ggttctgtat ggtctatgat cccatggagg ttttggaaac cctaggggagg acctaaact gggtagctctg cccacatacc agaaaggta cgaatctgat gggcagcggc gctcccaagg gaaaggcattg taacocctct ctctggocag cattoacag aacacttc ctgaagctgt gctctgttgt ttcttgtagt cctggaccc tgaaggacaga aggggaagtat tctgtccct acagagatgg tgaagggaag gaaatggggc cctggacaccc aactaaggac ctgagctcct agctacctaa tttgtctct gttctgac ttgacttt ggalggggaa tgcgtttt ttctgtctg caagacagct agtatctgta ttacaggccaa gctgtttcagg gaggctagctg tctttggcat gggcaacaga aggggagagta ggaagagagg gcaacagggg aacaaatagct aatatcatt agaaagagg gttgaatca ggaatagcact gcttttgtag gttgtgtgtat gtaggtcttc taacagaggga cacactcag tctaaaggct tcaagtgtct aattctct ttcttttt ttnttgaaga cagagtttt ctctgtgccc cagggtctgga gttgcaatgt gcaatcttgg ctactgtcaa cctccgctc ccgggttcaa gcaattctc tgcctcagcc tcccgagtag ctgggaattac aggcacagc caaacggcc ggttaacttt ttgtatt ttataggaga tgggggttca ccatgttgtt caggctgtgtc tggaaactct gaactcaggt gataccaca cctcggcctc ccaaggtgct ggggatacag gttgttagcca ccggcggccgg cctcctttct tttttgggg ggaagaaatc tggctttgtg gttccaggctg gaaatggctg tggctctag caacctccg ctccgggtt caagtgatc tcttgcctca gctcccgag tagctgtggat tacaggcagc cggccaca cccagctaat ttntatatt ttggtagag atgggggttc accatgttg cagggtgtgt ctggaactcc cgaactcaag tgaatccacc gctcagct cccaaagtgc tgggattaca ggcataggcc accgcaacca gttgtgtgatt ctctgtatca gaattctgtc tgggttagcagg tgtcttccaa ccttgaagctta actggcagcc cagtgtactgg gcttgggtc tggggcaggg ccaatggggc ccaatggggc cctccctcc accgtgtcagc ccccggggagt gcttgggttagc tggcctgtc cattgcccac tcaactct ttttgaaggaa ggttccagcc ccacaggggca cacactcaa gcaagcagtag tggaaacccg taacactgtc tgggtccct tcaagtagct cgtctgggaaca cacagactta ggcacactga agaaagccac gggggccacac gtaaggggcc aagttcaagg acagctcaca ttttgaagaa aacacagaa ctctgtgtcat ctgcccctag ggtctcactcc caggggcagg cccctgtgtc ttgtgaacttc cggccacagg catctgtcaca	A	Homo sapiens

[illegible]

nnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn nnnnnnnnnnn
 nnnnnnnnn ccaclgctgt aagccacagag gagtccctaa ggaatccgc agagagagtg ctagcttgcga ctgcattn
 tttttttt tctgaagacag agcttgctc tgcctccag gattgagtg ggttgctga tcttgctca ctcgaaccc tgcctctg
 gttcaagaaa ttctctgccc tgaagctctt gattagcttg gattacaggt gcttgccaccc agccttgctt aattttgca ttttagcag
 agacaggggt tcaacaggtt ggcacagctg gtttccact cctgaacct ctagcttccc accctagctt cccaaagtg
 tgggattaca ggcctgtagccc cccgcccgg gtcgcccggc gggagcttga ttatctga cttaagtgag
 ggaatgagttt aagactaaa tcaaggggggaa gcttagagac acttagtgga gaaatagctt gagggggtgag
 gcttggtgga attccagctg tggctgtgag agtggaagaa gtaggccaagaa aggtatgaaag gttgggagagca gggcgaaggg
 gtagcagcagt gggcagagact ccaaggggtat ggcactccc tcactacccc ccacagaggg attgggggcta atacagagaa
 aaaaagagggct ttgtgtgt agggagggtaa ggtcaacttg ggccttgctg ggtccatgat gttggcgaatgt tggggccagca
 tcaagggctc agatcagaggg ggaaggggagct gaaagagggga ggttaaaoca gtaggcca gcttgcttg gaaatgggaaa
 aggggagagga aggaagggga agccttgctc gggggaatcac ctactttt agagagagagtg gggcgaagaggg aggaagagag
 tgcaggtgaa agccaggttg gggcagggggg ctgaagggggg calaaatcc aagggaaagac tctcalagga gggacttgctca
 aaaaatgtcac aaaaagggcag gtcctcag cctgtaattt caccacttg gtagggccaag gtaggtgagat tgcctgagcc
 cagggagtta agggccaggt agggcaacata gtagagctc ttctctaca aaaaatacaa aaattagcca gggatgggtg
 cacatggctg tggagccagc tacttagagag tatgaggggg gtaggggtgct gtagggccaag agacagtgag acaacattg
 accactgac tccagctcag gttcagagat gtagaggtgt ctcaaaaaa aaaaatacaa aaattacaaa gttacctaag
 ataaagaggg actgcaagat aggtattgga taccagagag gtcgcccagc tcaaggggaa agcgaagagtg gttgggggaca
 aatcggggct aggtcagat agggcagggga gaggggcca ggaactccc atggggaaggg gtaggggagag agtgctcaggg
 gtagagggcc tgggaaggggg agaaaggaatga gggcgaaccc agggccaagca gtagagagag ctagagagag ctagagca
 gtagggggctg tggccaag tcaaggggcaa gaaagagagc agtagagagag gtaggggagca gttatggggg tggggaagca
 cctctgagcc agggagggag aaggaagggc agggcagagga gtagggggag atgtagggga gttatggggg tggggaagca
 aggggtgct tttgggggg gtagggagag gggagagag atcaactgt caccagggct ggaatgagat gttggcaatct
 cagctcagc caacctcac ctccagat ccaagatc tctgtcta gctcccaag gtagggggag tgggagagca
 caccacct ctagctaac tttgtatt ttatgagga tgggggttgc ccaactggc cagggctggc tccgaactct ggcctcaaga
 gtagctgcca gctcccca ggggattacag gtagagcca cagggccgt ccaagggatg caltctaac aagggcaag
 gaaacttg agggagagga gaaatggaggg gtaggggggg tcaagggag tggcagtagt tccaaaggg aatgggttt
 cccatgagag gtagggcaggg gtagggaggg cagctcggga aagagagggga ggttggggca ggaacccagc tgggcaaggg
 cccctgactt gtagagag agcagtagag acccaagga tccagggggg agggcagggc ggggggggaca gtagcttg
 cccatggc cccagccaga ctggctgaa gggagagggg caaaggttg agggctcagc ttaccatggg caccagggaa
 ggggtagca ggggggct gtagggagca cgggtggg gtaggggg gtaggggg gtaggggg gtaggggg
 gtaggggt ctaggggt tggcct
 RSCSFNEHGY HLFQAMRLGV EEINNSTALL PNITLGYYQLY DVCSDSANVY
 ATRLVSLPG QHHIELOQDL LHYSTVLAV IGPDSNRAA TTAALLSPFL
 VHISYAASSE TLSVKRQYPS FLRTIPNDKY QVETMVLTLQ KFGWTWISLV
 GSSDDYGLG VQALENQALV RGICIAFKDI MPFSAQVGDE RMQCLMRHLA
 QAGATVWVVF SSRQLARVFF ESVVLTNLTG KVVWVASEAWA LSRHITGVPG
 IQRIGMVLGV AIQKRAVPGL KAFEEYARA DKEAPRCHK GSWCSSNQLC
 RECQAFMAHT MPKLKAFSMS SAYNAYRAY AVAHGLHQLL GCASELCSRG
 RVYPWQLLEQ IHKVFHLLHK DTVAFDNRD PLSSYNIAW DWNGPKWTFT

Homo sapiens

P

LR92

G Protein-Coupled Receptor GPCR3

194903

676

677	194904	WO0034334- hFB41A	AX147788	<p>VLGSTWSPV QLNINETKIQ WHGKNHQVPK SVCSSDCLEG HQRVVTGFHH CCFECVPCGA GTFLNKSELY RCQPCGTEEW APEGSTQCFP RTVVFLALRE HTSWVLLAAN TLLLLLLGT AGLFAWHLDT PVRSAGGRL CFLMLGSLAA GSGSLYGFPG EPTRPACLLR QALFALGFTI FLSQLVRSF QLIIKFST KVPITYHAWV QNHGAGLFVM ISSAAQLLIC LTWL VVWVPL PAREYQRPFH LVMLECTETN SLGFLAFLY NGLLSISAF CSYLKGDLPY NYNEAKCVTF SLLNFVSWI AFFTTASVYD GKYLPAANMM AGLSSLSGF GGYFPLKCYV ILCRPDLNST EHFQASIQDY TRRCGST</p> <p>gagcaacatg atctttttga agtacttgac gggtgctgtc ttgacggica cgaagcacag agtgttgatc atgtgtgac tcatggcgat gcactgagc atgtagaagg cagtgaaggta gttgtcttc ttcaacaaca cgttggggaa gaagtcgcgc acgatggta agccgtagaa gggcgccag catagcagt aggggttgag gatgacatg agccacagga ccgtctctt gggcagcgc agcctctgc ggaatctgtc tgtctggaat ccaggggaccg ccttgaacca ggtctccggg gaatctctgg catagcacag ggtaatggg accaggggc ccaggaatc tatccaag ataaagagga agtaaggacti gtagtagagc tctgtcca caggccagat ctggcgccag aagatcttt cctgtctct gacaatgag aggaaccgtct cgtgtgtgaa gtaggggaa gggaaggcga tcaggatgga caccgtccac accaaggcaa tcaggccagt ggctgttg cacttcac tgggtctcag cggatggaca atagccagat accataggga agaaacaag tggaggcagc c</p>	A	Homo sapiens
678	194904	WO0034334- hFB41A	LR114	<p>MGFMDDNATN TSTSFLSVLN PHGAHATSPF FNFSYSDYDM PLDEDEDVTN SRTFFAAKIV IGMALVGIML VCGIGNFIFI AALVRYKKLR NLTNLLIANL AISDFLVAIV CQPFEMDYVY VRQLSWEHGH VLCTSVNYLR TVSLYVSTNA LLAIDRYL AIVHPLRPRM KCQTATGLIA LVWTVSILIA IPSAYFTTET VLVVKSQEK IFCGQIWPVD QQLYYKSYEL FIFGIEFVGP VVTMTLCYAR ISRELWFKAV PGFQTEQIRK RLRCRRKTVL VLMCILTAYV LCWAPFYGFT IVRDFFTVF VKEKHYLTAF YVCEIAMSN SMINTLCFVT VKNDTVKYFK KIMLLHWKAS YNCGKSSADL DLKTIGMPAT EEVDCIRLK</p>	P	Homo sapiens
679	194905	G Protein- Coupled Receptor MGC7035	BC014241	<p>ggcacaggc gccggcgcc atgtggagct gcagctgggt caacggcaca gggctgtgtg aggaagctgccc tggctgcccag gaacttgagc tggggctgtc actgtgtgtg ctgtctggggc tgggtgtggg cgtggccagt ggcctgtgtct acaagccct gctgtgtctg gccaacctac acagcaaggc cagcatgacc atggccggagc tgaattgt caacatggca gttgcaggcc tgggtctcag cggcctggcc cgtgtgccc tgcctggccc ccgagctcc cgggtgtggc tgtgtgtgt gttgtgtgtgaa gtccacgtgg cactgcagat cccctcaat gttgtctcac tgggtggccat gtaactccc gcccgtctga gctcgaoca ctacatcgag cgtgcactgc cgggacctca catggccagc gttgtacaaca cgtgggcacgt gttgtgtgtc gttgtgtgtg gctgctgtct gaccagctc tctgtgtc tcttctat ctggagccat gttgtacccc gctgctaga gttgtgccaag atgtcaagac cagaagctgc cgaagccagc ctgtgtgtca tgggtgtgtc gttgtgcca cttggccccc tctagctgt ggtgtgtctc tccgctgtcc gcaaggagga cagggccctg gaccgggaca cggggccgct ggaagccctg gcaacaggc tctgtgtgtc caccgtgtgt acgcagtttg ggtctgtgac ggcacatct ctgactgtc tgggggcacac gttgtgtc tcggagaggga agccgtgtga cgcacatct cttgggtgtac tgcacttgt gaaagttttc tcaaacctc tggctctc cagcagcttt gttgacaccac tttctaccg ctacatgaac cagaagctcc ccagcaggct ccaacggctg atgaaaaag tgcctgtcgg ggaacggcac tgcctcccg accatgtgg gttgtgtgtg gttgtgtgtg aggtgtgtc gctcctgtg ggagacgtga ctctgtgtga cgcagagcac ttgtaaccc tggagctctc ccacatctt ccagaaaggag acgtgtgtgt ggaaagagaa caggagagggt gttttctgt aagttctt ttccacaa atgcaactt tggggcagg cttgtgtgtc cgtgtgtgtc atctgtgtgt agttcccg aggtgtgtgt gttctccaaa caggcagctc aaggttccaa tctgtcaaaag</p>	A	Homo sapiens

680	194905	G Protein- Coupled Receptor MGC7035	LR112	<p>ccctcgcgc ttacagctcc tcagcttca gttgtcaat gaagtgatga aagcttagag ccagtattta tactttgigg ttaaaatact tgattccccc tigtgtgtt tacaaaaaca gatgtttct agaaaaalga caaatagtaa aatgaacaaa accctacgaa agaattggcaa cagccagggt ggccaggccc tgcagtgagg cgcgtgtgc tagcaaggcc tgcggggtgt gccgcagtica ccacagggtt ctgaagaacat ttacagaag tgcctgagac ggcgagacat ggcgtgtgt aatgagct attcaatagc agtgacgcgc tctctcagc caccaaagt cctgacacc ctcaccagcc ccacagata acatcagctg aggtttttt cagiatgaac ctgcctaaa tcaattctc aaagtgtga caaactaaa gaataataat aaacaaaaga aaggigaataa aaaaaaaa aaaa</p> <p>MWSCSWFNGT XLVEELXACQ DLQLGLSLLS LLGLVVGVPV GLCYNALLVL ANLHKSAMT MPDVVFNMA VAGLVLALA PVHLLGPPSS RWALWSVGGE VHVALQIPFN VSSLVAMYST ALLSLDHYIE RALPRTYMAS VYNTRHVCGF VWGGALLTSF SSSLFYICSH VSTRALECAK MQNAEADAT LVFIVVVPV LATLYALVLL SRVRREDTPL DRDTGRLEPS AHRLLVATVC TQFGLWTPHY LILLGHTVII SRGKPVDAHY LGLLHFVKDF SKLLAFSSSF VTPLLRYMNN QSFSKLQRL MKKLPCGDRH CSPDHMGVQQ VLA TCCGGAGTAG TTCTAGACCG CTGCGGGCCG CCAGGCGCCG GGAATGTCCC CTGAATGCGC GCGGGACGC GCGACGCGC CTTTGGCGCAG CCTGGAGCAA GCCAACGCA CCCGCTTCC CTTCTTCTCC GACGTCAAG GCGACACCG GCTGTGCTG GCGCGGTGG AGACAAACCGT GCTGTGCTC ATCTTGCAG TGTCGCTGCT GGCAACGTG TCGCCCTGG TGTGTGTGC GCGCGACGA CGCCGCGCG CGACTGCTG CCTGTACTC AACCTTCTT CCGCGGACCT GCTCTCATC AGCGTATCC CTCTGTGCT GCGCGTGGC TGGACTGAGG CCTCCTGCT GGGCCCGTT GCCTGCCACC TGCTCTCTA CGTGATGACC CTGAGCGGCA GCGTCACCAT CCTACGCTG GCGCGGTCA GCCTGGAGGG CATGTTGRGC ATCGRGACC TGGAGCGCG CGTGGCGGT CCTCCGCGC GGCGCGGCG AGTGCTGTG GCSTCATCT GGGCTATTG GCGGTGCGC GCTCTGCTC TGTGCTCTT CTTTCGATC GTCCCGCAAC GGTCCCGCG CGCCGACCA GAAATTTCGA TTTCACACT GATTGGCCC AGCATTCCTC GAGATCTC GTGGGATGC TCTTTGTTA CTTTGAACCT CTTGTGTCCA GGACTGGTCA TTGTGATCAG TTAACCAA ATTTACAGA TCACAAAGGC ATCAAGGAAG AGGCTACCG TAAGCTGCG CTACTCGGAG ACCACCCAGA TCCGCTGTC CCAGCAGGAC TTCCGGCTCT TCCGACCCCT CTTCTCTCTC ATGGTCTCT TCTTCATCAT GTGGAGCCC ATCATCATCA CCATCTCTCT CATCTGATC CAGAACTTCA AGCAAGACCT GGTCTCTGG CCGTCCCTCT TCTCTGGGT GTCCCTCTC ACATTTGCTA ATTCAGCCCT AAACCCATC CTCTACACA TGACACTGTG CAGGAATGAG TGGAGAAAA TTTTGTGTG CTTCTGTTT CCAGAAAAGG GAGCCATTT AACAGACACA TCTGTCAAAA GAAATGACTT GTCGATTAT TCTGGCTAT TTTCTTTA GCCGAGTTT TCACACCTGG CGAGCTGTGG CATGCTTTA AACAGAGTTC ATTCCAGTA CCCTCCATCA GTGCACCCTG CTTTAAGAAA ATGAACCTAT GCAATAGAC ATCCACAGCG TCGGTAAAT AAGGGGTGAT CACCAAGTTT CATAATATTT TCCCTTTATA AAAGGATTGT TTGGCCAGGT GCAGTGGTTC ATGCTGTAA</p>	P	Homo sapiens
681	194907	G Protein- Coupled Receptor 14273	LD22826	<p>ccctcgcgc ttacagctcc tcagcttca gttgtcaat gaagtgatga aagcttagag ccagtattta tactttgigg ttaaaatact tgattccccc tigtgtgtt tacaaaaaca gatgtttct agaaaaalga caaatagtaa aatgaacaaa accctacgaa agaattggcaa cagccagggt ggccaggccc tgcagtgagg cgcgtgtgc tagcaaggcc tgcggggtgt gccgcagtica ccacagggtt ctgaagaacat ttacagaag tgcctgagac ggcgagacat ggcgtgtgt aatgagct attcaatagc agtgacgcgc tctctcagc caccaaagt cctgacacc ctcaccagcc ccacagata acatcagctg aggtttttt cagiatgaac ctgcctaaa tcaattctc aaagtgtga caaactaaa gaataataat aaacaaaaga aaggigaataa aaaaaaaa aaaa</p> <p>MWSCSWFNGT XLVEELXACQ DLQLGLSLLS LLGLVVGVPV GLCYNALLVL ANLHKSAMT MPDVVFNMA VAGLVLALA PVHLLGPPSS RWALWSVGGE VHVALQIPFN VSSLVAMYST ALLSLDHYIE RALPRTYMAS VYNTRHVCGF VWGGALLTSF SSSLFYICSH VSTRALECAK MQNAEADAT LVFIVVVPV LATLYALVLL SRVRREDTPL DRDTGRLEPS AHRLLVATVC TQFGLWTPHY LILLGHTVII SRGKPVDAHY LGLLHFVKDF SKLLAFSSSF VTPLLRYMNN QSFSKLQRL MKKLPCGDRH CSPDHMGVQQ VLA TCCGGAGTAG TTCTAGACCG CTGCGGGCCG CCAGGCGCCG GGAATGTCCC CTGAATGCGC GCGGGACGC GCGACGCGC CTTTGGCGCAG CCTGGAGCAA GCCAACGCA CCCGCTTCC CTTCTTCTCC GACGTCAAG GCGACACCG GCTGTGCTG GCGCGGTGG AGACAAACCGT GCTGTGCTC ATCTTGCAG TGTCGCTGCT GGCAACGTG TCGCCCTGG TGTGTGTGC GCGCGACGA CGCCGCGCG CGACTGCTG CCTGTACTC AACCTTCTT CCGCGGACCT GCTCTCATC AGCGTATCC CTCTGTGCT GCGCGTGGC TGGACTGAGG CCTCCTGCT GGGCCCGTT GCCTGCCACC TGCTCTCTA CGTGATGACC CTGAGCGGCA GCGTCACCAT CCTACGCTG GCGCGGTCA GCCTGGAGGG CATGTTGRGC ATCGRGACC TGGAGCGCG CGTGGCGGT CCTCCGCGC GGCGCGGCG AGTGCTGTG GCSTCATCT GGGCTATTG GCGGTGCGC GCTCTGCTC TGTGCTCTT CTTTCGATC GTCCCGCAAC GGTCCCGCG CGCCGACCA GAAATTTCGA TTTCACACT GATTGGCCC AGCATTCCTC GAGATCTC GTGGGATGC TCTTTGTTA CTTTGAACCT CTTGTGTCCA GGACTGGTCA TTGTGATCAG TTAACCAA ATTTACAGA TCACAAAGGC ATCAAGGAAG AGGCTACCG TAAGCTGCG CTACTCGGAG ACCACCCAGA TCCGCTGTC CCAGCAGGAC TTCCGGCTCT TCCGACCCCT CTTCTCTCTC ATGGTCTCT TCTTCATCAT GTGGAGCCC ATCATCATCA CCATCTCTCT CATCTGATC CAGAACTTCA AGCAAGACCT GGTCTCTGG CCGTCCCTCT TCTCTGGGT GTCCCTCTC ACATTTGCTA ATTCAGCCCT AAACCCATC CTCTACACA TGACACTGTG CAGGAATGAG TGGAGAAAA TTTTGTGTG CTTCTGTTT CCAGAAAAGG GAGCCATTT AACAGACACA TCTGTCAAAA GAAATGACTT GTCGATTAT TCTGGCTAT TTTCTTTA GCCGAGTTT TCACACCTGG CGAGCTGTGG CATGCTTTA AACAGAGTTC ATTCCAGTA CCCTCCATCA GTGCACCCTG CTTTAAGAAA ATGAACCTAT GCAATAGAC ATCCACAGCG TCGGTAAAT AAGGGGTGAT CACCAAGTTT CATAATATTT TCCCTTTATA AAAGGATTGT TTGGCCAGGT GCAGTGGTTC ATGCTGTAA</p>	A	Homo sapiens

682	194907	G Protein- Coupled Receptor 14273	LR116	<p>TCCCAGCAGT TTGGGCTGAG GTGGGTGGAT CACCTGAGGT CAGGAGTTCTG AGACCAACCT GACCAACATG GTGAGACCCC CGTCTCTACT AAAAAATAAA AAAAAATTG GCTGGGAGTG GTGGTGGCA CCGTAAATCC TAGCTACTTG GGAGGCTCAA CCACGAGAA CTCTTGAACC TGGGAGGCAG AGGTGTCAGT GAGCCGAGAT CGTGCCATTG CACTCCAACC AGGGCAACAA GAGTGAAACT CCATCTTAAA AAAAAAATAA AAGATTGTG TATGGGTTC TTTTAAATGT GAACTTTTT AGTGTGTTG TATATGATCA AATTATAATA ATATTATTT ATGACTGTT AGCAAAAAA AAAAAAAGG GCGCGG MSPECARAAG DAPLRLEQA NRTRFFSD VKGDHRLVLA AVETTVL VLI FAVSLGNVC ALVLVARRR RGATACLVLN LFCADLLFIS APLVLAVRW TEAWLLGPVA CHLLFYVMTL SGSVTILTA AVSLDRMVC VMLQRGVRCR GRRARAVLLA LIWYSAVAA LPLCVFRV PQRPLGADQE ISICTLIWPT IPGEISWD VS FVTILNVLPG LVIVISYSKI LQTTKASRKR LTVSLAYSRS HQIRVSQQDF RLFRTLFLM VSEFIMW SPI IDTILLILIQ NFKQDLVIWP SLPPWVVAPT FANSALNPIL YNMTCRNEW KKIFCCTWFP EKGAILTDT VSRNDLSIIS G ITYSAISDEL RDKVRFPALL RTTPSADHHV EAMVQLMLHF RWNWIVLV SDTYGRDNGQ LLGERVARRD ICIAFQETLP TLQPNQNMMS EERQLVTV DKLQQSTARV VVVFSPDLTLYHFFNEVL RQ NFTGAVVIAS ESWAIDPVLH NLTELGLHGT FLGITQSV IPGFSEFREW GPQAGPPPLS RTSQSYTCNQ ECDNCLNATL SFNTILRLSG ERVVSYSVA VYAVAHALHS LLGCDKSTCT KRVPYPWQLL EEIWKVNFTL LDHQIFDPQ GDVALHLEIV QWQWDRSQNP FQSVASYPL QRQLKNIKTS LHTVNNTPM SMCSCRQCSG QKKKPVGIHV CCFECIDCLP GTFNLNHTCP NNEWSYQSET SCFKRQLVFL EWHEAPTIAV ALLAALGFLS TLAILVIFWR HFQTPIVRSA GGPVCFMLT LLLVAYMVVP VYVGPVKVST CLCRQALFPL CFTICISCA VRSFQIVCAF KMASRFPRAV SYWRYQGPY VSMAFITVLK MVIVVIGMLA RPQSHPRTPD DDPKTIIVSC NPNYRNSLLF NTSLDLLSV VGFSAFYMCK ELPTNYNEAK FITLSMTIFY TSSVSLCTFM SAYSGVLVTI VDLLVTVLNL LAISLGYTFGP KCYMLFYPE RNTPAYFNSM IQGYTMRD</p>	P	Homo sapiens
683	194908	G Protein-coupled Receptor Gpcrb4	LR117	<p>atgagcaga attcatcct gctgggct gtcagctgt gctacgcaa cgtgaalggg tctgigiga aaatccct ctgcggga tccgggga tctgtact aggttgc tggggctg tctgggaaac cctctgiga tgaattcaat ctccattic aagcagctc acicccgac caatttctc gtcctctc tggcctgc tgaattctg tgggggiga cgtgagoc cttcagcatg gtcaggacgg tggagagctg cttgattttt gggagagat tttgactt ccacacctg tttgagtg cttttgta ctctctc ttcaattgt gcttctc cctcagcag taccctgg tttacccoc cttggctat octaccaagt tccagatc tgtgacgga attgacatc gctgtctc gctcctccc ctcagta cgggctgt gttacaca ggtgtctat acgagggct ggaggaattt tctgatgcc taaactgt agggaggtg cagaccgtg taaatacaa cttgggtg acagattt tctctt tatactacc ttatttga taatttga tggtaacata ttctgtgg ctacagaca ggcgaataag atagaaata cttgagcaa gacagaatca tctcagaga gtacaaagc cagagtgcc aggaagga gaaagcagc taaacccct ggggtcacag tggtagcatt tatgattca tggtaacct atagcattga ttcaattt gctgctttt aacccctg tttattatg agatttgc tgggtgct tattataact cagocatagaa tcttgatt tatgcttt titaccatg gtttaggaa gcaataaag</p>	P	Homo sapiens
684	194957	Trace Amine Receptor 4 (TA4)	AF380192		A	Homo sapiens

685	194957	Trace Amine Receptor 4 (TA4)	AAK71243.1	<p>ttattgtaac tggcaggtt itaaagaaca gticagaac catgaattg ttcttgaac atataaa MSSNSLLVA VOLCYANVNG SCVKPSPG SRVILYTVFG FGAVLAVFGN LLVMISILHF KQLHSPTNFL VASLACADFL VGVTVMPFSM VRTVESCWYF GRSFCTFHTC CDVAFCYSSL FHLCFISDR YIAVTDPLVY PKFTVSVSG ICISVSWILP LMYSGAVFTY GVYDDGLEEL SDALNCIGGC QTVVNQNWVL TDFLSFFIPT FIMIILYGNL FLVARRQAKK IENTGSKTES SSESYPKARVA RRERKAAKTL GVTVAFMIS WLPYSIDSLI DAFMGFITPA CIYEICCWCA YVNSAMNPLI YALFYPWFRK AIKVITGVQV LKNSSATMNL FSEHI</p>	P	Homo sapiens
686	194958	Trace Amine Receptor 5 (TA5)	AF380193	<p>atgaacaga attttocca acctgtgtg cagcttgtc atgaagatgt gaaigatct tgaatgaac ctccattc tccitggctc cgggtaatic tgaacagcc gtttagctt gggtcttgc tggctgtatt tggaaatctc tgaatgaac ctctgtct tcaitttaag cagctgcat ctcaaccaa ttttctatt gctctctgg cctgtctga ctcttggia ggtgtgactg tgaatctt cagcaggtc aggacgggtg agagctgtctg gtaatttga gccaatnt gtaacttca cagttgtgt gttgtggcat ttgttact ttctgtctc cactgtgtc tcatctgcat cgacaggtac attgtgttga ctgacccct ggtctatgt accaagtcca cgtgtctgt gtcgggaatt tgcaltacgg tgccttgat tctgctctc acgtacagcg gtcgtgtgt ctacacaggt gtaatgagt atgggtctgga ggaaatgta agtctctca acgtgtagg tggctgtcaa attatgtaa gtaacggctg ggtgttga gatttctg taitctcat acctacocct gtaatgata ttcttaca taagatttt ctatagta aacaacagc tataaaatt gaaactata gtagcaaggt agaalcalcc tgaagagt ataaalacag agtggccaag agagagagga agcagctaa aacctgggg gtcaggtac tagcattgt taitcag ttaccgtag ataatgtat ataatgtat gctttatg gctttatg atctgtgt taggaagcc ataaactia tttgtgtg ggtgttat tataactcag ccatgaatc ttgtattt gctttatg atctgtgt taggaagcc ataaactia tttaagg agatgtta aaggctagt catcaacct tagttatt tgaatata MTSNFSQPVV QLCYEDVNGS CIETPSPGS RVILYTAFSF GSLLAVFGNL LVMTSVLHFK QLHSPTNFLI ASLACADFLV GVTVMFLSMV RTVESCWYFG AKFCTLHSCC DVAFCYSSLV HLCFICIDRY IVVTDPLVYA TKFTVSVSGI CISVSWILPL TYSGAVFTY VNDGGLLELV SALNCVGGCQ IVSQGWVLI DFLFFIPTL VMILYSKIF LIAKQQAIRI ETTSSKVESS SESYKIRVAK RERKAAKITG VTVLAFVISW LPYTVDDLID AFMGFLTPAY IYEICCWSA YNSAMNPLY ALFYPWFRKA IKLILSGDVL KASSTISLF LE</p>	A	Homo sapiens
687	194958	Trace Amine Receptor 5 (TA5)	AAK71244.1	<p>tgcatgtct tcttctgt ccatgaga cagctctag tcaagatgt gtaacaca cctctgtg taitgaatt cctcaactg aaagaaatt tgaacocag gatagattaa tcatcgggtc caaagccctg gccgagtag tgggggtgt tgaactaa tgtttatccc atgtcagcac agaatgtg tggcagtaga gtagatgtcag gcttcagagt caacaagaac tggatttcaa acttgattg aggaaccca ccttttga gtagattat atctgtgagc ctctttct ctcttcta aatgagaca gtaaatccca tacggcaggg tggggggag aatcagagt gtaacagctg gtaacatc ctgtttgtg ttccaggggg caccagacta gagtttctga gcatgatcc aaccgtcca gttctggta caaaatgac accaatcac ggaactgag agactctg ctacaatcag acctgagt tcaaggtgt gacgtgtcalt atttccctg tggagctgac aggaacagcg gtagtctct gggtcttgg ctacggcatg cgaaggagcg ctgtctccat ctacatctc aaactggcag cagcagact cctctctc agcttccaga taatgctc gcatagcg ctcatcata tcaagcalct catccgcaaa atctctgtt ctgtgagac ctctctac tttaagggc tgaatgtct gtaggcatc agcacggagc gctgtgtc tgtctgtg ccatctgtt accgtgtccg cggccacca cactgtcag cggctgtgtg tgtctgtc tggggctgt cctgtgtt tagtgtctg gtaggggt tctgtact cctgttatt ggtgtgtt ctagtgtg tgaacgtca gatttcaac cagctgtg gctgtgtt ttatgtgt ttctgtgt ttcaggtc gttctgtg tcaagatct ctgtgtatcc cgggaagtag cgtgtgacag gctgtacag accatctgtc</p>	P	Homo sapiens
688	194989	MrgX4 G Protein-Coupled Receptor	AY042216	<p>tgcatgtct tcttctgt ccatgaga cagctctag tcaagatgt gtaacaca cctctgtg taitgaatt cctcaactg aaagaaatt tgaacocag gatagattaa tcatcgggtc caaagccctg gccgagtag tgggggtgt tgaactaa tgtttatccc atgtcagcac agaatgtg tggcagtaga gtagatgtcag gcttcagagt caacaagaac tggatttcaa acttgattg aggaaccca ccttttga gtagattat atctgtgagc ctctttct ctcttcta aatgagaca gtaaatccca tacggcaggg tggggggag aatcagagt gtaacagctg gtaacatc ctgtttgtg ttccaggggg caccagacta gagtttctga gcatgatcc aaccgtcca gttctggta caaaatgac accaatcac ggaactgag agactctg ctacaatcag acctgagt tcaaggtgt gacgtgtcalt atttccctg tggagctgac aggaacagcg gtagtctct gggtcttgg ctacggcatg cgaaggagcg ctgtctccat ctacatctc aaactggcag cagcagact cctctctc agcttccaga taatgctc gcatagcg ctcatcata tcaagcalct catccgcaaa atctctgtt ctgtgagac ctctctac tttaagggc tgaatgtct gtaggcatc agcacggagc gctgtgtc tgtctgtg ccatctgtt accgtgtccg cggccacca cactgtcag cggctgtgtg tgtctgtc tggggctgt cctgtgtt tagtgtctg gtaggggt tctgtact cctgttatt ggtgtgtt ctagtgtg tgaacgtca gatttcaac cagctgtg gctgtgtt ttatgtgt ttctgtgt ttcaggtc gttctgtg tcaagatct ctgtgtatcc cgggaagtag cgtgtgacag gctgtacag accatctgtc</p>	A	Homo sapiens

689	194989	MrgX4 G Protein-Coupled Receptor	AAK91807.1	<p>tcacagtct ggcttctct cctgcggcc tgcctcctc ttccatgctt gcoctaatt acagatgca cctgaattg gaagtctat atgtcaltg tttcttggt tgcaltgccc tgcctctct aaacagtgt gccaacocca tcaattact ctctggggc tctttaggc agcgtcaaaa taggcaaac ctgaagcttg ttccacagag ggctctcag gcaagocctg aggtggataa aggtgaagg cagcttctg aggaagocct ggagctgtcg ggagcagat tggggcag agggagagoc tctgocctgt cagtcagacg ggacttgag agcaacacgt tctgccacc ctgacaatt acatggctt tttcttggt ttgcctcag aaatctca gtggaatic aaagtctca aataaagt tttcaact gacagtgc gtttcaacc atggaaagca ttgctcag agtaaalgt ttgg MDPTVPVFGT KLTPIINGREE TPCYNQTLISF TVLTCTISLV GLTGNAVVLW LLGYRMRRNA VSYILNLAA ADFLFSFQI IRSPRLINI SHLRKILVS VMTPYFTGL SMLSASTER CLSVLWPIWY RCRPRLTHSA VVCVLLWGLS LLFSMLEWRF CDFLFGADS SWCETSDFI VAWLFLCVV LCVSSLVLLV RILCGSRKMP LTRLYVTILL TVLVFLCGL PFGILGALTY RMHNLLEVLY CHVYLVCMMSL SSLNSSANPI IYFFVGSFRQ RQNRQNLKLV LQRALQDKPE VDKGEGQLPE ESLESGSRL GP</p>	P	Homo sapiens
690	195015	G Protein- Coupled Receptor GPR82	AF411111	<p>atgaacaca ataacatg tattcaaca tctatgatct ctctcagtc ttacaatic atttataloc tctttgat tgttggtt ttggaaaca ctctctca atggatatt ttacaacaa taggtacaaa aacatcaacg cacatctacc tgcacacct tggactgca aacttacttg tggcagctgc catgcttic atgagtatct attcttgaa aggtttccaa tgggaataic aatctctca atgcagagtg gtcaatttc tgggaactct atccatgcat gcaagatgt ttgctagct cttaattta agttgagtg ccaaaagccg ctatgctacc ttaatgcaa aggaattctc tcaatagct actatgct atgagaat attttatggc caattatga aaaaatttc ccaagccaac tttgctagaa aactatgcat ttacatagg ggagtgtgac tgggcataat cattocagt accgtatata actcagtcac agaggctaca gaaggagag agagocctatg ctacaatcgg cagatggaac taggagccat gatctctcag atgcaggtc tcaatggaac cacattat ggatttctc ttatagat actaacatca tactactct ttgtaagcca tctgagaaa ataaagacct gtaactccat tatggagaaa gatttgact acagtctgt gaaaagacat ctttggca tccagattt actaatagt tgcctcttc ctatagat ttttaaacc atttttatg ttctacaca aagagataac tgcagcaat tgaattatt aataagaaa aaaaacalc tcaactgt tgcctcgcc agagtagca cagaacccat tatattct ttatagaca aaacattcaa gaagacacia tataactct ttacaaagc taattcagca catatgcat catagttg a</p>	A	Homo sapiens
691	195015	G Protein- Coupled Receptor GPR82	AAL26482	<p>MNNNTTCTQP SMISSMALPI IYLLCIWGV FGNTLSQWIF LTKIGKKTST HIYLSHL VTA NLLVCSAMPF MSYFLKGFQ WEYQSAQCRV VNFLGTL SMH ASMFVSLIL SWIAISRYAT LMQKDSQET TSCYEKIFYG HLLKKFRQPN FARKLCITYW GVVVLGIIIPV TVYYSVIEAT EGEESLCYNR QMELGAMISQ IAGLIGTTFI GFSFLVVLTS YYSFVSHLRK IRTCTSIMEK DLJYSSVKRH LLVJQILLIV CFLPYSIKFP IFYVLHQRDN CQQLNYLIET KNILTCLASA RSSTDPIUFL LLDKTFKKTL YNLFTKSNSA HMQSYG</p>	P	Homo sapiens

SEQ ID NO:	LSID	Gene	Source ID	Sequence	Code	Species Name
1	127	5-HT1A Receptor	NM_000524	atggatgtgc tcagccctgg tcagggcaac aacaccacat caccaccggc tccctttgag accggcgcca acactactgg tatctccgac gtgaccgtca gctaccaagt gatcacctct ctgtgctgg gcacgtctcat ctctctgcg gtgctggcca atgctgtcgt ggtggctgcc atgcccctgg agcgtccct gcagaaactg gccaatattc ttattggctc ttggtgggtc accgacctca tgggtgcgtt gttggtgctg cccatggcgg cgctgtatca ggtgctcaac aagtggacac tgggccagg aacctgcgac ctgttcatcg cctcgacgt gctgtgctgc acctcatcca tcttgacct gtgcgccatc ggcctggaca ggtactgggc catcacggac cccatcgact acgtgaacaa gaggacgccc cggccgcgtg cgtcatcttc gctcacttgg cttattggct tectcatctc tatcccgccc atcctgggct ggcgcacccc ggaagaccgc tcggaccccg acgcatgcac cattagcaag gatcatggct acactatcta ttccacctt ggagctttct acatcccgt gtgtctcatg ctggttctct atggcgcat attccgagct gcgcgcttcc gcaccgcgaa gacggtcaaa aaggtggaga agaccggagc ggacacccgc catggagcat ctcccgcccc gcagcccaag aagagtga atggagagtc ggggagcagg aactggaggc tgggcgtgga gagcaaggct ggggtgtctc tgtgcgcaa tggcgcggtg aggcaagggt acgatggcg cgcctggag gtgacgagg tgcaccgagt gggcaactcc aaagagcact tgcctctgcc cagcaggct ggtcctacc ctgtgcccc cgcctcttcc gagaggaaa atgagcgcaa cgcgaggcg aagcgcaaga tggccctggc cegagagagg aagacagtga agacgctggg tctcatctg ggcaccttca tctctgctg gctgcccctc ttcatcgctg ctcttgttct gccctctgc gagacagct gccacatgcc cacctgttgg ggcgccataa tcaattggct gggtacttcc aactctctgc ttaaccccg catttacgca tactcaaca aggactttca aaacgctt aaagatga ttaagtga ctctgcgcg cagtga	A	Homo sapiens
2	127	5-HT1A Receptor	NP_000515.1	MDVLSPGQGN NTTSPAPFE TGGNTTGISD VTVSYQVITS LLLGTLIFCA VLGNACWAA IALERSIQNV ANYLIGSLAV TDLMSVLVL PMAALYQVLN KWTIGQVTC DLFALDVLCC TSSILHLCAI ALDRYWAITD PIDVYNKRTP RPRALISLTW LIGFLISIPP ILGWRTPEDR SDPDATISK DHGYTIYSTF GAFYIPLILM LVLYGRIFRA ARFIRKTVK KVEKTGADTR HGASAPAPQPK KSVNGESGSR NWRIGVESKA GGALCANGAV RQGDGALE VIEVHRVGN KEHLPLPSEA GPTPCAPASE ERKNERNAEA KRKNALARER KTVKTLGIIM GTFLLCWLPF FIVALVLPFC ESSCHMPTLL GAINNLGYS NSLLNPVIYA YFNKDFQNAF KKIICNFCR Q	P	Homo sapiens
3	128	5-HT1B Receptor	NM_000863	atggaggaac cgggtgctca gtgctgtcca cgcgcgcggc cgggctccga gacctgggtt cctcaagcca actatctctc tgcctccctcc caaactgca gcgcaagga ctacatttac caggactcca tctccctacc ctggaagata tgcctgtgta tgctattggc gctcatcacc ttggccacca cgcctcccaa tgccttctgt atgcccacag tgcaccggac ceggaactatg cacaccccg ctaactacct gatgcctct cggcggtca cgcacctgct tgtgtccatc ctggtgatgc ccatcagcac catgtacact gtacccggcc gctggacact gggccagggtg gtctgtgact tctggctgtc gtccgacatc actgtgtgca ctgcctccat cctgcacctc tgtgtcatcg cctgggaccg ctactgggccc atcagggagc cgtggagta ctacgctaaa aggactccca agagggcggc ggtcatgac gcgtgtgtgt ggtctcttc catctctatc	A	Homo sapiens

4	128	5-HT1B Receptor	NP_000854.1	<p>tcgtgcccgc ctttcttctg ggtcaggct aagccgaag aggaggtgc ggaatggtg gtgaacaccc accacatcct ctacacggtc tactccacgg tgggtgctt ctactcccc acctgctcc tcatgcccct ctatggccgc atctacgtag aagcccgctc ccgattttg aaacagacgc ccaacaggac cggcaagcgc ttgacgagc ccagctgat aaccgactcc cccggttcca cgtcctcggt cacctctatt aactgcggg ttcccgagcgt gccacggaa tcggatctc ctgtgtatgt gaaccaagtc aaagtgcgag ttcccgacgc cctgctggaa aagaagaac teatggccgc tagggagcgc aaagccacca agaccctagg gatcattttg ggagccttta ttgtgtgttg gctacccttc ttcatcatct cctagtgtat gcttatctgc aaagatgcct gctggttcca cctagccatc tttagactct tcacatggct gggctatctc aactccctca tcaaccccat aatctatacc atgtccaatg aggactttaa acaagcattc cataaactga tacgttttaa gtgcacaagt tga</p>	QDSISLPWKV LVMMLALIT P LAVTDLVSI LVMPISTMYT VTGRWTLGQV ITDAVEYSK RTPKRAAVMI ALWVFSISI TLLIALYGR IYVEARSRL NSRVPDPSE SGSPVYNQV KVRVSDALLE FIISLWMPIC KDACWFHLAI FDFTWLGYL	Homo sapiens
5	129	5-HT1D Receptor	NM_000864	<p>agccaaatgt gtggaggtct gtgggaagag agagccacct agcatgtccc cactgaacca A gtcagcagaa ggccttcccc agaggcctc caacagatcc ctgaatgcca cagaaacctc agaggcttgg gatcccaagg cctccaggc gctcaagatc tcccttgccg tggctcttcc cgtcatcaca ctggccacag tccctccaa tgcctttgta ctaccacca tcttactcac caggaagctc cacacccctg ccaactacct cgtggctcc ctggccacca cggacctctt ggtttccatc ttggtaatgc ccatcagcat cgcctatacc atcaccca cctggaaactt tggccaaatc ttgtgtgaca tctggctgtc ctctgacatc acgtgctgca cagcctccat cctgcatctc tgtgtcattg ccttgacag gtactgggca atcacagatg ccttgggaata cagttaaagc aggaacggctg gccacggcg caccatgac gccattgtct gggccatctc catctgcac tccatccccc cgtcttctg gcgccaggcc aaggcccgagg aggagatgtc ggactgtctg gtgaacacct ctcatctc ctacacccat tactccacct gtggggcctt ctacattccc tcggtgttgc tcatcatcct atatggccgg atctaccggg ctgcccggaa ccgcattctg aatccacct cactctatgg gaagcgcttc accacggccc acctcatcac aggctctgccc gggtcctcgc tctgtctgct caactccagc ctccatgagg ggcactcgca ctcggtggc tccccctctt ttttcaacca cgtgaaaaatc aagcttgcgt acagtgcctt ggaacgcaag aggtattctg ctgctcgaga aaggaagcc actaaaaatc tgggcatcat tctgggggccc tttatcatct gctggtctgc ctctctctg gtgtctctg tccctccccat ctgcccgggac tccgtgtgga tccacccggc gctctttgac ttcttccat ggttaggcta tttaaaactc ctcatcaatc caataatcta cactgtgttt aatgaagagt ttcggcaagc tttccagaaa attgtccctt tccggaagcc ctctagctct tattcgatga ggtaaagaaa MSPINQSAEG LPQASNRSL NATETSEAWD PRTLQALKIS LAVLSVITL ATVLSNAFVL P TTILLTRKLIH TPANVLIGSL ATTDLLVSIIL VMPISIAITI THTWNFGQIL CDIWLSDDIT CCTASILRLC VIALDRYMAI TDALEYSKRR TAGHAATMIA IVWAISICIS IPPLFWROAK</p>	<p>QDSISLPWKV LVMMLALIT P LAVTDLVSI LVMPISTMYT VTGRWTLGQV ITDAVEYSK RTPKRAAVMI ALWVFSISI TLLIALYGR IYVEARSRL NSRVPDPSE SGSPVYNQV KVRVSDALLE FIISLWMPIC KDACWFHLAI FDFTWLGYL</p>	Homo sapiens
6	129	5-HT1D Receptor	NP_000855.1	<p>tcgtgcccgc ctttcttctg ggtcaggct aagccgaag aggaggtgc ggaatggtg gtgaacaccc accacatcct ctacacggtc tactccacgg tgggtgctt ctactcccc acctgctcc tcatgcccct ctatggccgc atctacgtag aagcccgctc ccgattttg aaacagacgc ccaacaggac cggcaagcgc ttgacgagc ccagctgat aaccgactcc cccggttcca cgtcctcggt cacctctatt aactgcggg ttcccgagcgt gccacggaa tcggatctc ctgtgtatgt gaaccaagtc aaagtgcgag ttcccgacgc cctgctggaa aagaagaac teatggccgc tagggagcgc aaagccacca agaccctagg gatcattttg ggagccttta ttgtgtgttg gctacccttc ttcatcatct cctagtgtat gcttatctgc aaagatgcct gctggttcca cctagccatc tttagactct tcacatggct gggctatctc aactccctca tcaaccccat aatctatacc atgtccaatg aggactttaa acaagcattc cataaactga tacgttttaa gtgcacaagt tga</p>	QDSISLPWKV LVMMLALIT P LAVTDLVSI LVMPISTMYT VTGRWTLGQV ITDAVEYSK RTPKRAAVMI ALWVFSISI TLLIALYGR IYVEARSRL NSRVPDPSE SGSPVYNQV KVRVSDALLE FIISLWMPIC KDACWFHLAI FDFTWLGYL	Homo sapiens

7

130

5-HT1E
Receptor

NM_000865

Homo
sapiens

AOEEMSDCLV NTSQISYTIY STCGAFYIPS VLLIILYGRI YRAARNRIILN PPSLYGKRF
TAHLITGSAG SSLCSLNSSL HEGHSHSAGS PLFFNHVKIK LADSALERKR ISAARERKAT
KILGIILGAF IICWLPEFVV SILVLPICRDS CWIHPALFDF FTWLGYLNSL INPIIYTVFN
EEFRQAFQKI VPERKAS

atcgaatgtt gagagaagca gtgctctgat ccagctcagg agaaaaagga gcgggttccg A
agtgaagact ctggagccag ctggacgtgc cggtttgcgc agtgcgcgc ggctgcacgc
accgtccaca agagtctcag tcgcccaggc tggagtgacg cagcacagtc tcaccttatt
gcaacctccg cctcccgggt tcgcccgttc tcgcccgttc cttccctagta gctgggattg
caggcactca ccaccatgcc cggctaattt ttgaaattt tagtgagac gggatttcac
catgttgccc atgtgtgtct tgaaccccc accctggatg attcgccgc ctggcctcc
caaagtgtg gaattacagg cgaaccttca ctcaagaaga atgtgtggc ccttccctt
accaacagaa aatggaacac aagagaccac atagctgaac aaattatagc ctccctacaa
gtgagaacc ttcgaggcta catagtcttc agccaaagga aaataaccaa cagcttctcc
acagtgtaga ctgaacaaag ggaacatga acatcacaaa ctgtaccaca gaggccagca
tggctataag acccaagacc atcaatgaga agatgctcat ttgcatgact ctggtgtgca
tcaccacact caccacgttg ctgaacttgg ctgtgatcat ggctattggc accaccaaga
agctccacca gctgcacaac taactaatct gtctcttggc cgtgacggac ctctgtgtg
cagtgtctgt catgccccg agcatcatct acattgtcat ggatcgctgg aagcttgggt
acttctctg tgaggtgtgg ctgaggtggg acatgacctg ctgcacctgc tccatctcc
acctctgtgt catgtccctg gacaggtact gggccatcac caatgctatt gaatacgcca
ggaagaggac gccaagagg gcgcgctga tgatccttac gctctggacc atctccattt
tcattctcat gccccctctg ttctggagaa gccacggccg cctaagccct ccccttagtc
agtgcacct ccagcacgac catgttatct acaccattta ctccacgtg ggtgcgtttt
atatccccct gacttgata ctgattctct attaccggat ttaccacgcg gccaaagacc
tttaccagaa aaggggatca agtcggcact taagcaacag aagcacagat agccagaatt
cttttgcaag ttgtaaactt acacagactt tctgtgtgtc tgacttctcc acctcagacc
ctaccacaga gttgaaaag ttccatgcct ccatcaggat ccccccttc gacaatgatc
tagatcacc accgagaacgt cagcagatct ctgacaccag ggaacggaa gacgacgcga
tcctggggct gattctgggt gcattcattt tatcctggct gccattttt atcaaaagat
tgattgtggg tctgagcatc tacaccgtgt cctcggaagt ggccgacttt ctgacgtggc
tcggttatgt gaattctctg atcaaccctc tgcctctac gagtcttaaat gaagacttta
agctggcttt taaaagctc attagatgcc gagagcatac ttagactgta aaaagctaaa
aggcacgact ttttccagag cctcatgagt ggaagggggt aaggggtgca acttattaat
cttgaaacat acttggttca ggagagtgtg taagtattgt tggctctgtt ccttctgtt
ttgtttgtt ttgtctgtt ttgtttgagg atgttattt ggctgtgtgt tttctacctc
tggtcttctc ttgtatcat aatttcaat aaattattc atacaaaaa aaaaaaaa
aaaaaaaa

8

130

5-HT1E
Receptor

NP_000856.1

Homo
sapiens

MMINPCTTEA SMAIRPKTIT ERMILICMTLV VTTTLTLLN LAVIMAIGTT KKLHQPANYL P
ICSLAVTDLL VAVLVMPLSI IYIVMDRWKL GYFCEVWLS VDMCTCTCSI LHLCLVIALDR
YWAITNAIEY ARKRTAKRAA LMILTWTIS IFTSMPLFW RSHRLSPPP SQCTIQHDHV
IYTIYSTLGA FYIPLTLILI LYRIYHAAK SLYQKRGSSR HLSNRSTDQS NSFASCKLTQ

9	131	5-HT1F Receptor	NM_000866	<p>TFCVSDPSTS DPTTEFEKFKH ASIRIPPFDN DLDHPGERQQ ISSTRERKAA RILGLILGAF ILSWLFFFIK ELIVGLSIYT VSSEVADFLT WLGYVNSLIN PLYTSFNEF EKLAFFKLIR CREHT</p> <p>atggatttct taaattcatc tgatcaaaac ttgacctcag aggaactgtt aaacagaatg A ccatccaaaa ttctgggtgc cctcactctg tctgggctgg cactgagatc acaactatc aactcccttg tgatcgctgc aattattctg acccggaagc tgcaccatcc agccaattatc ttaaattgtt ccttgagctg cacagatttt cttgtggctg tctgggtgat gcccttcagc attgtgtata ttgtgagaga gagctggatt atggggcaag tggctgtgta cattggctg agtgtgaca ttacctgctg cacgtgctcc atcttgcatc tctcagctat agcttggat cggatcgag caatcacaga tggctgtgag tatgccagga aaaggactcc aaagcatgct ggcattatga ttacaatagt ttggattata tctgttttta tctctatgcc tctctatctc tggaggcacc aaggaactag cagagatgat gaatgcatca tcaagcacga ccacattggt tcacacattt actcaacatt tggagcttcc tacatcccac tggcattgat ttgatcctt tactacaaaa tatatagagc agcaaaagaca ttataccaca agagacaagc aagtaggatt gcaaggagg aggtgaatgg ccaagtcctt ttggagagtg gtgagaaaaa cactaaatca gtttccacat cctatgtact agaaaagtct tatctgacc catcaacaga ctttgataaa attcatagca cagtgagaag tctcaggtct gaattcaagc atgagaaatc ttggagaagg caaaagatct caggtacaag agaacggaaa gcagccacta cctgggattt aaatttgggt gcatttgtaa tatgttggtc tctttttttt gtaaaagaat tagttgttaa tgtctgtgac aaatgtaaaa ttcttgaaga aatgtccaat tttttggcat ggcttgggta tctcaattcc cttataaatc cactgattta cacaaatctt aatgaagact tcaagaaaaa attccaaaaa cttgtgcgat gtcgatgtta g</p> <p>MDFLNSSDQN LTSEELNRM PSKILVSLTL SGLAMTTTI NSLVIAAIV TRKLHPANY P LICSLAVTDF LVAVLMPFS IVYIVRESWI MGQVCDIWL SVDITCCTCS ILHLSAIALD RYRAITDAVE YARKRTPKHA GIMITIIVMII SVFISMPPLF WRHQTSRDD ECIKHDHIV STIYSTFGAF YIPLALILIL YKIYRAKT LYHKRQASRI AKEEVNGQVL LESEKSTKS VSTSYVLEKS LSDPSTDFDK IHSTVRSILRS EFKHEKSWRR QKISGTREK AATLGLILG AFVICWLPEF VKELVNVCD KCKISEEMSN FLAWLGYLNS LINPLIYTI F NEDEFKAFQK LVRCRC</p> <p>gaattcgggt gagccagctc cgggagaaca gcatgtacac cagcctcagt gttacagagt A gtgggtacat caaggtgaat ggtgagcaga aactataacc tgttagtctc tctacacctc atctgctaca agttctggct tagacatgga tatttttgt gaagaaaaa cttctttgag ctcaactacg aactccctaa tgcaattaaa tgatgacacc aggtcttaca gtaatgactt taactctgga gaagctaaca cttctgatgc atttaactgg acagtcgact ctgaaaaatcg aaccacactt tctgtgaa ggtgcctctc accgtcgtgt cttctcttac ttcattctca ggaaaaaaac tggctgctt tactgacagc cgtagtgtt attctaacta ttgctggaaa catactctgc atcatggcag tgtccctaga gaaaaagctg cagaatgcca ccaactattt cctgatgtca ctggccatag ctgatctgct ctgtgggttc cttgtcatgc ccgtgtccat gttaaccatc ctgtatgggt accggtggcc tctgcccagc aagctttgtg cagtctggat ttacctggac gtgctcttct ccacggcctc catcatgcac cctctgcgca tctcgtgga ccgctacgtc gccatccaga atcccatcca ccacagccgc ttaactcca gaactaaggc</p>	Homo sapiens
10	131	5-HT1F Receptor	NP_000857.1	<p>gaattcgggt gagccagctc cgggagaaca gcatgtacac cagcctcagt gttacagagt A gtgggtacat caaggtgaat ggtgagcaga aactataacc tgttagtctc tctacacctc atctgctaca agttctggct tagacatgga tatttttgt gaagaaaaa cttctttgag ctcaactacg aactccctaa tgcaattaaa tgatgacacc aggtcttaca gtaatgactt taactctgga gaagctaaca cttctgatgc atttaactgg acagtcgact ctgaaaaatcg aaccacactt tctgtgaa ggtgcctctc accgtcgtgt cttctcttac ttcattctca ggaaaaaaac tggctgctt tactgacagc cgtagtgtt attctaacta ttgctggaaa catactctgc atcatggcag tgtccctaga gaaaaagctg cagaatgcca ccaactattt cctgatgtca ctggccatag ctgatctgct ctgtgggttc cttgtcatgc ccgtgtccat gttaaccatc ctgtatgggt accggtggcc tctgcccagc aagctttgtg cagtctggat ttacctggac gtgctcttct ccacggcctc catcatgcac cctctgcgca tctcgtgga ccgctacgtc gccatccaga atcccatcca ccacagccgc ttaactcca gaactaaggc</p>	Homo sapiens
11	132	5-HT2A Receptor	NM_000621	<p>gaattcgggt gagccagctc cgggagaaca gcatgtacac cagcctcagt gttacagagt A gtgggtacat caaggtgaat ggtgagcaga aactataacc tgttagtctc tctacacctc atctgctaca agttctggct tagacatgga tatttttgt gaagaaaaa cttctttgag ctcaactacg aactccctaa tgcaattaaa tgatgacacc aggtcttaca gtaatgactt taactctgga gaagctaaca cttctgatgc atttaactgg acagtcgact ctgaaaaatcg aaccacactt tctgtgaa ggtgcctctc accgtcgtgt cttctcttac ttcattctca ggaaaaaaac tggctgctt tactgacagc cgtagtgtt attctaacta ttgctggaaa catactctgc atcatggcag tgtccctaga gaaaaagctg cagaatgcca ccaactattt cctgatgtca ctggccatag ctgatctgct ctgtgggttc cttgtcatgc ccgtgtccat gttaaccatc ctgtatgggt accggtggcc tctgcccagc aagctttgtg cagtctggat ttacctggac gtgctcttct ccacggcctc catcatgcac cctctgcgca tctcgtgga ccgctacgtc gccatccaga atcccatcca ccacagccgc ttaactcca gaactaaggc</p>	Homo sapiens

atttctgaaa atcattgtctg ttggaccat atcagtaggt atatccatgc caataccagt
 ctttgggcta caggacgatt cgaaggtctt taaggagggg agttgcttac tgcgcatga
 taactttgtc ctgacgtgct cttttgtgtc atttttcatt ccttaacca tcatggtgat
 cacctaactt ctaactatca agtcactcca gaaagaagct actttgtgtg taagtgatct
 tggcacacgg gccaaattag cttcttttcag cttcctcctt cagagttctt tgtcttcaga
 aaagctcttc cagcgtctga tccataggga gccaggtctc tacacaggca ggaggactat
 gcagtcctac agcaatgagc aaaaggcagc caggtgtctg ggcacgtctt tcttctgtt
 tgtgtgtgat tgggtgccct tcttcacac aaacatcatg ccgtcatctt gcaagagatc
 ctgcaatgag gatgtcattg gggccctgct caatgtgttt gtttggatcg gttatctctc
 ttcagcagtc aaccactag tctacacact gttcaacaag acctataggt cagccttttc
 acggtatatt cagtgctcagt acaaggaaaa caaaaaacca ttgcagttaa ttttagtgaa
 cacaataccg gctttggcct acaagtcctag ccaacttcaa atgggacaaa aaaagaattc
 aaagcaagat gccaaagaaa cagataatga ctgctcaatg gttgctctag gaaagcagca
 ttctgaagag gcttctaaaag acaatagcga cggagtgaat gaaaagggtga gctgtgtgtg
 ataggctagt tgcgtggca actgtggaag gcacactgag caagttttca cctatctgga
 aaaaaaaat atgagattgg aaaaaattag acaagtcctag tggaaaccaac gatcatatct
 gtatgcctca ttttattctg tcaatgaaaa ggggggttca atgtacaaa atgtgtgtctt
 ggaataatgt ctgacagcat ttcagctgtg agctttctga tacttattta taacattgta
 aatgatattg ctttaaaatg attcactttt attgtataat tatgaagccc taagtaaatc
 taattaact tctatttca agtggaacc ttgtgctat taatgtctat gatgacatgg
 gattgagttg gttacctatt gccgtaaaata aaaaatagta taaatagtgaa aaattttatt
 gaataaatg gcctcttaa aattatcttt aaaacttact atggtatatata ttttgaaggg
 agaaaaaaa aaagccacta agtcagtggt tataaaatct gtattgtctaa gataaattaaa
 tgaataactt gacaacattt tctatagata ccaattttgaa atattcaciaa ggttgcgtggc
 atttgctgca ttcaagttta attctcagaa gtgaaaaaga cttcaaatgt tattcaataa
 ctattgtctg tttctcttct actcttctgt ctttactctg aatttccagt gtggtcttgt
 ttaataattg ttctcttagg taaactagca aaaggatgat ttaacattac caaatgcctt
 tctagcaatt gcttctctaa aacagcacta tggaggtatt tggtaacttg ctgtgaaatg
 actgcatcat gcattgcactc ttttgagcag taaatgtata ttgatgtaac tgtgtcagga
 ttgaggatga actcagggtt ccggctactg acagtggtag agtcctagga catctctgta
 aaaagcaggt gacttctcta tgacactcat caggtaaact gatgctttca gatccatcgg
 ttatactat ttattaaaaa cactctgctt ggttccacaa tcatctattg agtgtacatt
 tatgtgtgaa gcaaatctct agatatgaga aatataaaa taattaaaac aaaatccttg
 ccttcaaacg aaatggctcg gccaggcacg gagggtcttg catgtaatcc tagcactttg
 ggaggctgag atgggaggat cacttgagc caagagtgtg agaccaacct ggttaacaaa
 gtgagacctc cctgtctcta caaaaaaat caaaaaatta tctgatcctt gtggcacaca
 actgtgttcc cagctacagg ggaggctgag acgcaaggt cacttgagcc cagaagctca
 aggtgagat gagcgaagt caccacactg ccatttctc ctgggcaaca gagtggagcc
 ctatcacccc gaattc

Homo sapiens

NP_000612.1 MDILCENTS LSSTNSLMQ LNDDRLYSN DFNSGEANTS DAFNWTVDSE NRTNLSCEGC P
 LSPSCLSLLH LQKNWSALL TAVVILITIA GNILVIMAVS LEKKLQATN YFLMSLAIAID

5-HT2A Receptor

132

12

13	133	5-HT2B Receptor	NM_000867	<p>MLGLFLVMPV SMLTILYGYR WPLPSKLCV WIYLDVLFST ASIMHLCAIS LDRYVAIQNP IHHSRENSRT KAFLKIIAVW TISVGISMPI PVFGLQDDSK VFKEGSCLLA DDNFVLIGSF VSFFIPLTIM VTYFLTIKS LQKEATLCVS DLGTRAKLAS FSFLPOSSLS SEKLFORSIH REPGSYTGRR TMOQISNEQK ACKVLGIVFF LFVVMWCPFF ITNIMAVICK ESCNEDVIGA LLNFEWIGY LSSAVNPLVY TLFNKTYRSA FSRYYQCQYK ENKKPLQLIL VNTIPALAYK SSQLQMGQKK NSQDAKTDD NDCSMVALGK QHSEASKDN SDGVNEKVC V</p> <p>tactaaccat gctgaccact gttcggaacg ggattgaac acagaaaaac agcaaatggc A tctctcttac agagtgtctg aacttcaaa cacaattcct gagcacattt tgcagagcac cttbtgttcc gttatctctt ctaactggtc tggattacag acagaatcaa taccagagga aatgaaacag attgttgagg aacagggaat taaactgcac tgggcagctc tictgatact catggtgata ataccacaa ttggtggaaa tacccttggt attctggctg tttcaactgga gaagaagctg cagtatgcta ctaattactt tctaattgcc ttggcggctg ctgatttgct ggttggattg tttgtgatgc caattgccct ctgacaata atgtttgagg ctatgtggcc cctccactt gttctatgct ctgctgggtt attcttgag gttctotttt caaccgcatc catcatgcat ctctgtgcca tttcagtga tcgttacata gccatcaaaa agcaaatcca ggccaatcaa tataactcac gggtcacagc attcatcaag attacagtgg tgtggttaat ttcaataggc attgccattc cagtcctcat taaaggata gagactgatg tggacaaccc aaacaatc acttgtgtgc tgacaaaagg acgttttggc gatttcagc tcttggctc actggctgcc tcttcacac ctcttgcaat tatgattgtc acctacttc tcaactacca tgctttacag aagaaggctt acttagtcaa aaacaagcca cctcaacgcc taacatgggt gactgtgtct acagtgttcc aaagggatga aacacottgc tegtcaacgg aaaaagtggc aatgctggat ggttctcgaa aggacaaggc tctgccaac tcaggtgatg aaacacttat gcgaagaaca tccacaattg ggaanaagtc agtgcagacc attccaacg aacagagagc ctcaaggctc ctagggattg tgttttctct ctttttgctt atttggtgc cttctttat tacaatatata actttagttt tatgtgattc ctgtaaccaa actactctcc aaatgctcct ggagatatatt gtgtggatag gctatgttc ctgagggagt aatcctttgg tctacaccc cttcaataag acatttcggg atgcatttgg ccgatatatc acctgcaatt accggggccac aaagtcagta aaaactctca gaaaacgctc cagtgaagatc tacttccgga atccaatggc agagaactct aagtttttca agaaacatgg aattcgaat gggatttaacc ctgccaatga ccagagtcca atgaggctcc gaagtccaac cattcagctc tcaatcaatc tttactaga tacgcttctc ctcactgaaa atgaagggtga caaactgaa gagcaagta gttatgata gcagaactgg cagttgtcat caacataat gatgagtaag atgatgaatg agatgtaaat gtgcccagaa tatattatat aaagaatttt atgtcatata tcaaatcatc tctttaacct aagatgtaag tattaagaat atctaatttt cctaatttgg acaagattat tccatgagga aaataatttt atatagctac aaatgaaaaa atccagcac tctggttaaa ttttaaggta ttcgaatgaa ataaagtcaa atcaataat ttcaagcttt aaaaaaaa</p> <p>NP_000858.1 MALSYRVSEL QSTIEHILQ STFVHVSSN WSGLQTESIP EEMKQIVEEQ GNKLHWAALL P ILMVIIPTIG GNTLVILAVS LEKLIQYATN YFIMSLAVAD LLVGLFVMP I ALLTIMFEAM WPLPLVLCPA WFLDLVLFST ASIMHLCAIS VDRYIAIKKP IQANQYNSRA TAFIKITVW LISIGIAIPV PIKGIETDND NPNNITCVLT KERFGDFMLF GSLAAFFTPL AIMIVTYFLT IHALQKAYL VKNKPPQRLT WLTSTVTFQR DETPCSSPEK VAMLDGSRKD KALPNSGDET</p>	Homo sapiens
14	133	5-HT2B Receptor	NP_000858.1	<p>MLGLFLVMPV SMLTILYGYR WPLPSKLCV WIYLDVLFST ASIMHLCAIS LDRYVAIQNP IHHSRENSRT KAFLKIIAVW TISVGISMPI PVFGLQDDSK VFKEGSCLLA DDNFVLIGSF VSFFIPLTIM VTYFLTIKS LQKEATLCVS DLGTRAKLAS FSFLPOSSLS SEKLFORSIH REPGSYTGRR TMOQISNEQK ACKVLGIVFF LFVVMWCPFF ITNIMAVICK ESCNEDVIGA LLNFEWIGY LSSAVNPLVY TLFNKTYRSA FSRYYQCQYK ENKKPLQLIL VNTIPALAYK SSQLQMGQKK NSQDAKTDD NDCSMVALGK QHSEASKDN SDGVNEKVC V</p> <p>tactaaccat gctgaccact gttcggaacg ggattgaac acagaaaaac agcaaatggc A tctctcttac agagtgtctg aacttcaaa cacaattcct gagcacattt tgcagagcac cttbtgttcc gttatctctt ctaactggtc tggattacag acagaatcaa taccagagga aatgaaacag attgttgagg aacagggaat taaactgcac tgggcagctc tictgatact catggtgata ataccacaa ttggtggaaa tacccttggt attctggctg tttcaactgga gaagaagctg cagtatgcta ctaattactt tctaattgcc ttggcggctg ctgatttgct ggttggattg tttgtgatgc caattgccct ctgacaata atgtttgagg ctatgtggcc cctccactt gttctatgct ctgctgggtt attcttgag gttctotttt caaccgcatc catcatgcat ctctgtgcca tttcagtga tcgttacata gccatcaaaa agcaaatcca ggccaatcaa tataactcac gggtcacagc attcatcaag attacagtgg tgtggttaat ttcaataggc attgccattc cagtcctcat taaaggata gagactgatg tggacaaccc aaacaatc acttgtgtgc tgacaaaagg acgttttggc gatttcagc tcttggctc actggctgcc tcttcacac ctcttgcaat tatgattgtc acctacttc tcaactacca tgctttacag aagaaggctt acttagtcaa aaacaagcca cctcaacgcc taacatgggt gactgtgtct acagtgttcc aaagggatga aacacottgc tegtcaacgg aaaaagtggc aatgctggat ggttctcgaa aggacaaggc tctgccaac tcaggtgatg aaacacttat gcgaagaaca tccacaattg ggaanaagtc agtgcagacc attccaacg aacagagagc ctcaaggctc ctagggattg tgttttctct ctttttgctt atttggtgc cttctttat tacaatatata actttagttt tatgtgattc ctgtaaccaa actactctcc aaatgctcct ggagatatatt gtgtggatag gctatgttc ctgagggagt aatcctttgg tctacaccc cttcaataag acatttcggg atgcatttgg ccgatatatc acctgcaatt accggggccac aaagtcagta aaaactctca gaaaacgctc cagtgaagatc tacttccgga atccaatggc agagaactct aagtttttca agaaacatgg aattcgaat gggatttaacc ctgccaatga ccagagtcca atgaggctcc gaagtccaac cattcagctc tcaatcaatc tttactaga tacgcttctc ctcactgaaa atgaagggtga caaactgaa gagcaagta gttatgata gcagaactgg cagttgtcat caacataat gatgagtaag atgatgaatg agatgtaaat gtgcccagaa tatattatat aaagaatttt atgtcatata tcaaatcatc tctttaacct aagatgtaag tattaagaat atctaatttt cctaatttgg acaagattat tccatgagga aaataatttt atatagctac aaatgaaaaa atccagcac tctggttaaa ttttaaggta ttcgaatgaa ataaagtcaa atcaataat ttcaagcttt aaaaaaaa</p> <p>NP_000858.1 MALSYRVSEL QSTIEHILQ STFVHVSSN WSGLQTESIP EEMKQIVEEQ GNKLHWAALL P ILMVIIPTIG GNTLVILAVS LEKLIQYATN YFIMSLAVAD LLVGLFVMP I ALLTIMFEAM WPLPLVLCPA WFLDLVLFST ASIMHLCAIS VDRYIAIKKP IQANQYNSRA TAFIKITVW LISIGIAIPV PIKGIETDND NPNNITCVLT KERFGDFMLF GSLAAFFTPL AIMIVTYFLT IHALQKAYL VKNKPPQRLT WLTSTVTFQR DETPCSSPEK VAMLDGSRKD KALPNSGDET</p>	Homo sapiens

15	134	5-HT2C Receptor	nm_000868	<p>LMRRTSTIGK KSVQTISNEQ RASKVLGIVE FLFLIMWCPF FITNITLVL DSCNQTTLOM LLEIFWVIGY VSSGVNPLVY TLENKTFRDA FGRIYTCNVR ATKSVKTLRK RSSKIYFRNP MAENSKFFKK HGIRNGINPA MYQSPMRLRS STIQSSSILL LDTLLLTENE GDKTEEQVSY V</p> <p>accgcgcga ggtaggcgct ctggtgcttg cggaggacgc ttccttcctc agatgcaccg A atcttccga tactgccttt ggagcggcta gattgctagc cttggctgct ccatggcct gccttgccc ttacctgcg attgcatatg aactcttctt ctgtctgtac atcgttgtcg tcggagtcgt cgcgctgctc gtggcgctcg ttgtagtgcc ttctgctcgt tagagtagtg tagttagtta ggggccaaac aagaagaaag aagacgcgat tagtgacagag atgctggagg tggtagtta ctaagctaga gtaagatagc ggagcgaata gagccaaac tagccggggg gcgcacggtc acccaaaaga ggtcgaactc cggcgcttc ctatcgccc gagctccctc cattcctctc cctccgcga ggcgcgaggt tgcggcgcc agcgacgc agctcagcgc accgactgcc gcgggctccg ctggcgcttg gttctctcc cggacgagtg tgggttatca gctaacccc gcgcgagctc ataacatag ccaactgacg ccatccttca aaaaacta aagatgata tgatgaacct agcctgttaa ttctgcttc tcaattttaa actttggttg cttaaagactg aagcaatcat ggtgaacctg aggaatgcgg tgcattcatt ccttgtgcac ctaattggcc tattggtttg gcaatgtgat atttctgtga gccacgtagc agctatagta actgacattt tcaatacctc cgatggtgga cgcttcaaat tcccagacgg ggtacaaaac tggccagcac tttcaatcgt catcataata atcatgacaa taggtggcaa catcctgtg atcatggcag taagcatgga aaagaaactg cacaatgcca ccaattactt cttaatgtcc ctgaccattg ctgatatgct agtgggacta cttgtcatgc cctgtctct cctggcaatc ctttatgatt atgtctggcc actacctaga tatttgtgcc cgtctggat tcttttagat gttttatttt caacagcgtc catcatgcac ctctgcgcta tatcgtgga tgggtatgta gcaatacgt atcctattga gcatagccgt ttcaattcgc ggactaaggc catcatgaag attgctattg tttgggcaat ttctataggt gtatcagttc ctatccctgt gattggactg agggacgaag aaaagtggtt cgtgaacaac acgacgtgcg tgctcaacga cccaaatttc gttcttattg ggtccttcgt agcttcttc ataccgctga cgattatggt gattacgtat tgcctgacca tctacgttct gcgcgcgcaa gctttgatgt tactgcacgg ccacaccgag gaaccgcctg gactaagtct ggatttctg aagtgcgca agaggaatac ggccgaggaa gagaactcgt caaaccttaa ccaagaccag aacgcacgc gaagaaagaa gaaggagaga cgtccctagg gcaccatgca ggctatcaac aatgaagaa agcttcgaa agtccctggg attgttttct ttgtgtttct gatcatgtgg tgccattttt tcattaccaa tattctgtct gttctttgtg agaagtcctg taaccataag ctcattgaaa agcttctgaa tgtgtttgtt tggattggct atgtttgttc aggaatcaat cctctgtgtg tactctgtt caacaaaatt taccgaaggg cattctccaa ctatttgctg tgcaattata aggtagagaa aaagcctcct tccaggcaga ttccaaagat tgcgcacct gctttgtctg ggaggagct taatgttaac atttatcgcc ataccaatga accggtgatc gagaagcca gtagacaatga gcccggtata gagatgcaag ttgagaattt agagttacca gtaaatccct ccagtggtgt tagcgaaggg attagcagtg tgtgagaaag aacagcacag tcttttcccta cgggtacaag tacatatgta ggaataattt cttctttaat ttttctgttg gtcttaacta atgtaaatat tgctgtctga aaaagtgttt</p>	Homo sapiens
----	-----	--------------------	-----------	--	-----------------

ttacatatag ctttgcaacc ttgtacttta caatcatgcc tacattagtg agatttaggg
ttctatattt actgtttata atagggtgag actaaacttat tttagattgtt tgatgaataa
aatgtttatt ttgtctctcc ctccctctt ttctctctt ttctctctt ttctctctt
ctctctctt ttgtgcata tggcaacgtt catgttccat tcagtggtgca ttgcaagtg
accagaatatg ggcacatgac agtgggttata tttaaacac acctaaatca acaaatlcag
tggacatttg ttctgggtta acagtaata tacactttac atcttgctc tgctcatcta
cacatataaa cacagtaaga taggttctgc ttctgtatc atctgtcagt gagtcagagg
cagaacctag tcttgttgtt catatagggg caaaaatttg acattgtcag aatgttgtgt
tggttattac tgcaatgtct gtccttaaac atagtgttat tttaacatag cagctggtta
accgggacta cagaagtggg aggataatga gatgtaatc accaaatagc tttaacttc
ttaaggacag tgttcaaatt ctgattatta caacaagcaa actgaaatta cctgtttcat
tctgtctctt agtaaatctc taattctatg attaaactgg gaaatgagat ccagagtta
tttcccaacc caggattcaa catcaattgg gtttggatct cagcatcctg gaaatttgtg
tgcttcacac aaagtgaat tagtattttg agccttatta aaatatttc ttaattatgg
tacctctgtc tataggactt aatttagcag tccatttttg agtaaaactt gtatgggaag
tatagatggt agaaacttgg gaagtttac ttgattaaag actacagaat tgggccccta
gaatgtgaaa aaaaaagta attaaaga cacttttacc gaactcggga ttacagaaac
acggagtctt catttggatt ttaacaaaaa tttatgtcat ttacagatcc ttccaaactc
tctagtgcag gaaaaggctg cagctaattt gtgaaagtgg caagctcttc attgcactgc
agttatttac cagaagttta aatctttgtt aaaatatagt gttgtgttac aataagtgtt
ggccatcatt tcattcgttg gcctgctgct ctctaagaat tcagtagcat tttaatagtt
tctaaacct gaaaagtgtt caagcattgc taaagtcagg ccattcagtc tatgtgtgtg
gcagagtata caagtgttct tagtaacagt atttccatc gtgcccatt cacacaactg
tggataaatt ttggaagaat tcatgatgct agttcttacg cttagcagtt acttacacac
ctgagaatgt gccctcagat atcttaaat tgggttaatga aaaatctgaa tttctaaaac
ccttggcttg tttctcaac acacagtata gataatcca atagtctgcc acaagggcag
tggaaagact gctgtatttg aggaactca tacagtctct atttgatttg caacactggc
caaacatcag tcatttgctt gagcatgcc aaatattaca tgaagtcaa gtcctacctgc
cttgcctgtt aggtctgttg aagtgcagt taaaataatt atatgaagca gaatgagatg
atttaattct taccgaaatg aaaatggctg aagaacacaca gcattgcattt agcatgagtt
ctgcacatac agatgggtgtc ctgcatgtat gccatgtatg ttgcatgaat ccactgattt
gtattaatgt agggcagaat agctgataga agaaagactg aagaaaatcc ttcagcaatc
cttaaaaaaga ccatgcattc agatctgaag tagtgtagtt gttagaaaaa actggaaaaa
tctgatttct gaactatcag ggcaagctca tagcacatgt tttaaaaaa acaaaaatat
aaatcacaga ttccaaaaag tactagcaat agttgaatg gtaccacacc tggtaattat
tgtaaatgat tcttgtgtca tcaagtatga tgcagtttgg tatgaacaa atatactcat
ctcaagttg tgtgctattc taaagtctg taaagttaa atctacaaac tttataaat gtttaaaaga
ttggataaa atcttaacct tcaatgttaa ttaattgtta tttataaat gtttaaaaga
agtccatgtg ataattgtaa aggtgatgaa tttaccatca acaaaatcat tttagatgtat
tattatatat gtatatctgt gtaagacacg tgcaacagac tgccttatat tattttctgt
aattcttctc ctttgcataa tggatttttt tgcaaatggt tgcaaatggt tgtcttattc

Homo
sapiens

NP_000859.1 5-HT2C Receptor
ctaatctctg tatgttatcc actacaggtt ttatgagact tcctattaat ttattaaatt
tattaaatg tgaaaaaa aaaaaaaa aaaa
MNLRNAVH FLVHLIGLV WQCDISVPV AAIVTDIFNT SDGGRFKFPD GVQNPALSI P
VIIIITIGG NILVIMAVSM EKKLHNATY FLMSLAIDM LVGLLVMPLS LLAILYDYVW
PLPRYLCPVW ISLDVLFSTA SIMHLCAISL DRYVAIRNPI EHSRFSRRTK AIMKIAIWA
ISIGVSPIPV VIGLRDEKV FVNNTTCVLN DNFVLSNGF VAFPIPLTM VITYCLTIYV
LRRQALMLLH GHTEEPPLS LDFLKCKRN TAEENSANP NQDONARRRK KKERRPRGTM
QAINNERKAS KVLGIVFFVF LIMWCPFFIT NELSVICEK CNQKIMEKLL NVFVWIGYVC
SGINPLVYTL FNKIYRRAF NYLRCNYKVE KKPPVRQIPR VAATALS GRE LNVNIYRHTN
EPVIEKASDN EPGIEMQVEN LELPVPSSV VSERISSV

Homo
sapiens

NM_000870 5-HT4 Receptor
cggtgcttat ttctgtaat ggacaaactt gatgctaag tgagttctga ggagggtttc A
gggtcagtg agaaggtggt gctgctcacg ttctctcga cggttatcct gatggccatc
ttggggaacc tgctggtgat ggtggctgtg tgctgggaca ggcagctcag gaaaaataaa
acaaattatt tcaattgtatc tctgtctttt gcggtatcgc tgggttcggt gctggtgatg
cccttggtg ccattgagct ggttcaagac atctggattt atggggaggt gttttgtctt
gttcggagat ctctggacgt cctgtcacaca acggcatcga tttttcacct gtgctgcatt
tctctggata ggtattacgc catctgctgc cagcctttgg tctataggaa caagatgacc
cctctgcgca tcgcattaat gctgggagge tgctgggtca tccccacgtt tatttctttt
ctccctataa tgcaagctg gaataacatt ggcataattg attgataga aaagaggaa
ttcaaccaga actctaact tactactgt gttcttcagg tcaacaagcc ctacgccatc
acctgctctg tgggtgacct tacatccca ttctctcga tgggtgctgc ctattaccgc
atctatgtca cagtaagga gcatgcccc cagatccaga tgttacaacg ggcaggagcc
tctctcgaga gcaggcctca gtcggcagac cagcatagca ctcatcgcat gaggacagag
accaagcag ccaagacctt gtcgcatc atgggttgcct tctgcctctg ctgggcacca
ttctttgtca ccaatattgt ggatcctttc atagactaca ctgtccctgg gcagggtgtg
actgctttcc tctggctcgg ctatatcaat tccgggttga acccttttct ctacgccttc
ttgaataagt cttttagacg tgccttctc atcatcctct gctgtgatga tgagcgtac
cgagacctt caattctggg ccagactgtc cctgttcaa ccacaacct taatggatcc
acacatgtac taagggatgc agtgagtggt ggtggccagt gggagagtca gtgtcacccg
ccagcaactt ctcccttggt ggtgctcag cccagtga cttaggcccc tgggacaaatg
accagaaga cagccatgcc tccgaaagag ggcagggtcc taagctgctg ctgtgctcgcg
actgcacccg gcattctctt cactgagge ttcccgctcc ccaagtgcagg aaccgggtgc
tcgctggg

Homo
sapiens

NP_000861.1 5-HT4 Receptor
MDKLDANVSS EEGFGSEKV VLTFSLSTVI LMAILGNLLV MVAVCWDRQL RKIKTNYFIV P
SLAFADLLVS VLVNPFGAIE LVQDIWIYGE VFCLVRTSLD VLLTASIFH LCCISLDTRY
AICCPQLVYR NKMTPLRIAL MLGCGWVPT FISFLPIMQG WNNIGIIDL I EKRKFNQNSN
STYCVFMVWK PYAITCSVA FYIFLLMVL AYRIYVTAK EHAHQIOMLQ RAGASSESRP
QSADQHSRTHR MRTETKAAT LCINGCFCL CWAPFFVTNI VDPFIDYTPV GQVWTAFLWL
GYINSGLNPF LYAFLNKSR RAFLIILCCD DERVRRPSIL GQVTPCSTTT INGSTHVLRD
AVECGQWES QCHPPATSPL VAAQPSDT

Homo

NM_000871 5-HT6
cccgagagcg cccattcacc cccctaccc accctcccg gttccactt ccccgactc A

Receptor

sapiens

tgaccggcc ggagccccc cccctatctt gccgcccgc cctccagg ggctctgtc
 ccaccagg gagccatcc gacctctgt tgaattccc cgcctctt caggggctc
 ggctcatgg gtgcccctc ccaacttcc aaccgtttg ctccaggagt tctgcccc
 tccccagg cgccaaaata gccactgt gctcctgt agtgcgcg cctgacct
 gcgcgaccca ggcggccgc ccatgtccc ccactacct ccccggggg cgtgtgtg
 tcgcgtgtg ttctacgga cgggtcccgt ccagcctgg ctgcgcgg gctctatct
 gctttccc caccatata ctccctggc gtccacctc ggtcctcatg gtccagagc
 cggggccaac cgtcaatag acccggcct ggggggcaagg gccgcgtcg gcccggggg
 gcagcggctg ggtggcgcc gcgtgtgcg tggcatcgc gctgacggc gggccaaat
 cgtgtgtgat cgcgtctatc tgcactcag ccgcgtgog caacacgtcc aactcttcc
 tgggtgtcgt cttcacgtct gacctgatg tgggtgtgg cgcggcgct tggatgccc
 tgaacgcgt gtacgggcg tgggtgtgg tgggtgtgg tggatgccc cgggacatgc
 tcgacgtgat gtgtgcag gccctcatc tcaacctctg cctcatcagc ctggaccgt
 acctgtctat cctctgcgc ctgcgtaca agtgcgcgt gacgccttg cgtgcctgg
 cctagtctt gggcgccgt agcctgcgc cctctgcgc ctctctgccc ctgtgtgtg
 gctggcacga gctggggcc cgcggccac ccctccctg ccagtgcgc ctgtggcca
 gctgccttt tgccttgtg gcgtggggc tcaactctt cctgcccctg ggtgccatat
 gcttcaccta ctgcaggatc ctgctagtg cccgcaagca ggcgtgtcag gtggcctccc
 tcaccacgg catggccagt caggcctcgg agcgtctga ggtgccagg accccacgc
 cagggtgga gctgtgat agcaggctc tagccacgaa gcacagcag aaggccctga
 aggcagcct gacgtggc atcctgtgtg gcatgtctt tgtgacctg ttgcccctt
 ttgtggccaa catagtccag gccgtgtcg actgacttc cccaggcctc ttgatgtcc
 tcacatggt ggttactgt aacagacca tgaacccat catatacca ctcttcacg
 gggacttcaa gcggcgctg ggcaggttc tgcctacag cgtgtctcc cgggagcgc
 aggcagcct ggcctgcga tcaatgcga cctctacag cggcccccg cccggcctta
 gctacagca ggtgtgcgc ctgcctggc ctgcggctca cggccagct gctgtctcc
 gctcaggcg cctctgggc cccgtgccc accaggggc cgtgcgcct caatctctc
 cccaggacc cccgtgccc cagcgtcgg ccgcatccc ttggcatccc cccgggctt
 cgcggagcc atggggagct ggattgagc gaaccagac cctgagctt tgggcccag
 cttggctaag accaggagg tgaagtctc ctgaagccc tctgagctc agagggtg
 gcagagctga cccctgtcg ccatctccag gcccttacc tgcagggatc atagtgtc
 caga

20

138

5-HT6

Receptor

NP_000862.1

P

Homo

sapiens

MVPEPGPTAN STPAWGAPP SAPGSGWA AALCVIALT AAANSLIAL ICTQPALRNT
 SNFFLVSLFT SLMVGLVVM PPMALNALYG RWVLARGLCL LMTAFDMCC SASILNLCI
 SLDRYLLILS PLRYKLRTMP LRALALVLA WSIAALASFL PLLLGWHELH HARPPVPGC
 RLLASLPEVL VASGLTFFLP SGAICFTYCR ILLAARKQAV QVASLTGTMA SQASETLOVP
 RTRPRGVESA DSRRLATKHS RKALKASLTL GILLGMEFVT WLFFVANIY QAVDCISPG
 LFDVLTWLYG CNSTMNPIY PLFMRDFKRA LGRFLPCPRC PRERQASLAS PSRLTSHSGP
 RPLGLSQQLV PLPLPPDSDS DSDAGSGSS GLRLTAQLLL PGEATQDPPL PTRAAAVNF
 FNIDPAEPPEL RPHPLGIPTN

21	139	5-HT7 Receptor	NM_000872	ccatgggag cggcacacgg cggcgcgat atggacgtta acagcagcgg cgcgccggac A ctctacggc acctcgcctc ttctctctg ccagaagtgg ggcgcgggct gcccgacttg agccccgag gtggcgccga cccggctcg ggtctctggg cgcgcacact gctgagcgag gtgacagcca gccggcgcc cactgggac gcgcccccg acaatgcctc cggctgtggg gaacagatca actacggcag agtcgagaaa gtgtgatgc gctccatcct gacgctcatc acgctgctga cgatcgcggg caactgcctg ttgtgatct cgtgtgctt cgtcaagaag ctcgcgcag cctccaaacta cctgatcgtg tccctggcg tggccgacct ctcggtggct gtggcggtca tgccttctgt cagcgtcacc gacctcatg ggggcaagt gatctttgga cacttttct gtaatgtctt catcgccatg gacgtcatgt gctgcacgg ctcgacatg acctgtggtg tgatcagcat tgacaggta cttgggatca caaggcccc cacaacct gtgaggcaga atgggaaatg catggcgag atgattctt cctgtggct tctctcgc tccatcacct tacctccact ctttgatgg gctcagaatg taaatgatga taagggtg ttgatcagcc aggaacttgg ctatacgtt tactctacc cagtggcatt ttatcccc atgtccgtca tgccttttcat gtactaccag atttacaagg ctgccaggaa gagtgtgct aaacacaagt ttcctggctt cctcagatg gagccagaca cgtcatcgc cctgaatggc atagtgaag tcagaaagga ggtggaagag tgtgaaacc ttctgagact cctcaagcat gaaaggaaa acatctccat ctttaagcga gaacagaaa cagccaccac cctggggatc atcgtcgggg cctttaccgt gtgctggctg ccattttcc tctctcgac agccagacc ttcatctgtg gacctcctg cagctgcac cactgtggg tggagaggac atttctgtg ctagggtatg caactctct cattaacct ttatatatg ccttctcaa cgggacctg aggaccacct atcgcagcct gctccagtc cgtaccgga atatcaacc gaagctctca gctgcaggca tgcataagc cctgaagctt gctgagagg cagagagacc tgagtttgtg ctacaaaatg ctgactactg tagaaaaa ggtcatgatt catgattgaa agcagaacaa tgag	Homo sapiens
22	139	5-HT7 Receptor	NP_000863.1	MDVNSSGRP DLYGHLRSFL LPEVGRGLPD LSPDGGADPV AGSWAPHLLS EVTASPATW P DAPPDNASGC GEQINYGRVE KWIGSILTL ITLLTIAGNC LVVISVCFVK KLRQPSNYLI VSLALADLSV AVAVMPFVSU TDLIGGKWF GHFFCNVFA MDVMCCTASI MTLCVISIDR YLGITRPLTY PVRQNGKMA KMILSWLLS ASITLPLFG WAQNVNDKV CLISQDFGYT IYSTAVAFYI PMSVLMFYI QIYKAARKSA AKHKFPFPR VEPDSVIALN GIVKIQKEVE ECANLSRLK HERKNISIFK REQKAATLG IIVGAFTVCW LPFLLSTAR PFICGTSCSC IPLWVERTEL WLGYANSLIN PFYAFNRD LRTYRSLLQ CQYRNINRKL SAAGWHEALK LAERPERPEF VLQADYCRK KGHDS atgagtgatca gaagtgtgaa ggtgctgtg tctgaatccc agagcctcct ctcctctgt A gagctggca ggtgaggaag ggttaacct cactggaagg aatccctgga gctagcggct tgagagggcg tgaggtgtg ggggacctg gacagaacac taaggcagcc gggagctctg ccagcttggg tgacctggg cgggctggg agcgtctgg cgggagccgg agactatga gctgcgcgcg gttgtccaga gccagccca gccctacgc cgcggcccg agctctgttc cctggaactt tgggcaactg cctgggacc cctgcggcc agcagcgagg atggtgtctg cctcgtgccc cttggtgccc gtctgtgat gtgcccagc tgtgcccgc atgcgcctt ccatctcagc ttccaggcc gccatcatc gcatcaggt gctcatgcc ctggtctctg tgccccgga cgtgctgtg atctggcg gtaaggtgaa ccaggcgctg cgggatgcca	Homo sapiens
23	272	Adenosine A1 Receptor	NM_000674	atgagtgatca gaagtgtgaa ggtgctgtg tctgaatccc agagcctcct ctcctctgt A gagctggca ggtgaggaag ggttaacct cactggaagg aatccctgga gctagcggct tgagagggcg tgaggtgtg ggggacctg gacagaacac taaggcagcc gggagctctg ccagcttggg tgacctggg cgggctggg agcgtctgg cgggagccgg agactatga gctgcgcgcg gttgtccaga gccagccca gccctacgc cgcggcccg agctctgttc cctggaactt tgggcaactg cctgggacc cctgcggcc agcagcgagg atggtgtctg cctcgtgccc cttggtgccc gtctgtgat gtgcccagc tgtgcccgc atgcgcctt ccatctcagc ttccaggcc gccatcatc gcatcaggt gctcatgcc ctggtctctg tgccccgga cgtgctgtg atctggcg gtaaggtgaa ccaggcgctg cgggatgcca	Homo sapiens

cctttctgctt catcgtgtcg ctggcggtgg ctgatgtggc cgtgggtgcc ctggtcatcc
 cctcgcctat cctcatcaac atlggggccac agacctactt ccacacctgc ctcatggttg
 cctgtccggt cctcatctc accagagct cctcctggc cctgctggca attgctgtgg
 accgtacct ccgggtcaag atccctctcc ggtacaagat ggtgtgacc cccggagggg
 cggcgtggc catagccggc tgcgtgatcc tctccttggc ggtgggactg accctatgt
 ttggctggaa caatctgagt gcggtggagc gggcctggc agccaaaggc agcatggggg
 agccctgat caagtgcag ttcgagaagg tcatcagcat ggagtacatg gctacttca
 acttcttgt gtgggtgctg ccccgcttc tctcatggt cctcatctac ctggaggtct
 tctacctaat ccgcaagcag ctcaacaaga aggtgtggc ctcccggc gaccgcaga
 agtactatgg gaaggagctg aagatcgcca agtgcgtggc cctcatctc tctctcttg
 cctcagctg gctgccttg cacatctca actgcatac cctctctgc cgtcctgccc
 acaagccag catcctacc tacattgcca tcttctcac gcacggcaac tcggccatga
 acccattgt ctatgcctc cgcatacaga agttccgct cacttctt aagatttga
 atgaccattt ccgctgccag cctgcacctc ccatgacga ggtatccca gaagagaggc
 ctgatgacta gaccccgctt tccgctccca ccagccaca tccagtgggg tctcagtcca
 gtctcacat gcccgtgtc ccagggtctt cccagagct ggtgtccctc cctaggagt
 tgggggcatg ggggagctc tgaagagata cccacagat ggtgtccctc cctaggagt
 taactacctt acacctctgg gccctgcagg aggcctggga gggcaagggt cctacggagg
 gaccaggtgt ctaggaggaa cagttgtctg ggcaggtctt ggggaggtg agactgcaga ggagccacct
 agtcacgctc ttcagggtctg ggcaggtctt cccaggtctt ggcaggtctt ggtcttagat
 gggctgggag aaggtgcttg ggttctctg accaagctta aggagaggag agcatctgct ctgagacgga
 gttgtgtgtg cagcccccagg atgactggc atgactggc ggttctgta ggagagactg gccagaggca
 tggaaaggaga gaggttgagg atgactggc tccacctctt cccacctctt gaccactg gaccacaggc
 gctaaagggc aggaatcaag gagcctcctt cccacctctt gagactctg gaccacaggc
 cataccaggt gctagggtgc ctgctctctt tgcctgggc cagccaggga ttgtactgtg
 gagaggcaga aaggttaggt tcagtaatca tttctgatga ttgctggag tgcgtgctcc
 acgcccctggg gactgagctt ggtgcggtag gtgctggcct caaacagcca cgaggtggtg
 gctctgagcc tctctcttg cctgagctt tccggggagg agcctggagt gtaattacct
 gtcatctggg ccaccagctc cactggcccc cgttgcctgg cctggactgt cctaggtgac
 cccatctctg ctgcttctgg gcctgatgga gagagaaca ctgacatgc caactcggga
 gcattctgccc tgcctgggaa cggggtggac gagggagtgt ctgtaaggac tcagtgttga
 ctgtaggcgc cctggggtg ggttagcag gctcagcag gcagaggagg agtaccctcc
 tgagagcatg tgggggaaag ccttgcctg atgtgaatcc ctcaatcccc ctgatatctg
 gctgggtttt caggggctt ggaagctctg ttgaggtgt cggggggtct aggactttag
 gcatctggga tctggggaag gaccaacca tgcctgcca agcctggagc cctgtgttg
 ggggggcaagg tgggggagcc tggagcccc ctgtgggagg gcgagggcgg ggagcctgga
 gccctgtgtt gggagggcga ggcgggggat cctggagccc ctgtgtcggg ggagcagggga
 ggggaggtgg ccgtcggttg acctctgaa catgagtgc aactccagg ctgtgcttcca
 agcccttccc tctgttggaa attgggtgtg cctgggctcc caaggaggc ccatgtgact
 aataaaaaac tgtgaacctt

Receptor	Adenosine A2a Receptor	273	NM_000675	225	sapiens
LVIPLAILIN IGPQTYFHTC LMVACPVLIL TQSSILALLA IAVDRYLVRK IPIRYKMVVT					
PRRAAVAIAAG CWILSFVVGL TPMFGWNLS AVERAWAANG SMGEPVIKCE FEKVISMEMYM					
VYFNFFVMVL PPLLMLVLIY LEVFLIRKQ LNKRVSSASSG DPQKYGKEL KIAKSLALIL					
FLFALSWLPL HILNCITLFC PSCHKPSILT YIAIFLTHGN SAMNPVIYAF RIQKFRVTEFL					
KIWNDFHRCQ PAPPIDEDLP EERPDD					
tttgcagggt cctcaggaaac cctgaagctg ggctgagcca tgatgtgtgt gccagaaccc A					
ctgcagaggg cctggtttca ggagactcag agtcctctgt gaaaagccc ttggagagcg					sapiens
ccccagcagg gctgcacttg gctcctgtga ggaaggggct caggggtctg ggcctctccg					
cctgggccgg gctgggagcc aggcggcggg ctgggctgca gcaatggacc gtgagctggc					
ccagcccgcg tccgtgctga gctgacctgt cgtctgtggc catgccatc atgggctcct					
ggtgtacat cacggtggag ctggccattg cttcctgggc catcctgggc aatgtgctgg					
tggtgtggc cgtgtggctc aacagcaacc tgcagaacct cccaactac ttgtgtgtgt					
cactggcggc ggccgacatc gcagtgggtg tgctgcccat ccccttgcc ataccatca					
gcaccgggt ctgcgtgcc tgccacggct gcctctcat tgctgcttc gtcctgttc					
tcacgcagag ctccatcttc agtctcctgg ccatggccat tgaccgtac attgccatcc					
gcatcccgct ccggtacaat ggcttggta cgggcacgag ggctaagggc atcattgcca					
tctgtcgggt gctgtcgttt gccatcgcc tgactcccat gctaggttgg acaactgcg					
gtcagccaaa ggagggtcaag aaccactccc agggctcggg ggagggccaa gtggcctgtc					
tctttgagga tgtgttccc atgaactaca ttgtgtactt caactcttt cctgtgtg					
tggtgcccct gctgctcatg ctgggtgtct attgcgat ctctctggcg gcgcacgac					
agctgaagca gatggagagc cagcctctgc cggggggagcg ggacgggtcc acactgcaga					
aggagggtcca tgctgccaag tcactggcca tcatttgggg gctcttgcc ctctgctggc					
tgccctaca catcatcaac tgcttcaact tcttctgcc cgaactgcag cagccctc					
tctggctcat gtacctggcc atcgctctct cccacccaa ttcggtgtgt aatccctca					
tctacgccta ccgtatccgc gagtccgc agactctcc caagatcatt cgcagccacg					
tcttgaggca gcaagaacct ttcaaggcag ctggcacccag tgcccgggtc ttggcagctc					
atggcagtga cggagagcag gtcagcctcc gtctcaacgg ccaccgccca ggagtgtggg					
ccaaaggcag tgctccccc cctgagcgga ggcccaatgg ctatgccctg gggctgggtga					
gtggaggagg tgcccaagag tcccaggga acacggcct cccagacgtg gactcctta					
gccatgagct caagggagtg tgcccagagc cccctggcct agatgacccc ctggcccagg					
atggagcagg agtgtcctga tgattcatgg agtttggccc ttctaaaggg aaggagatct					
ttatctttct ggttggcttg accagtcaag gttggagaag agagagatg ccaggagacc					
ctgaggggcag ccggttcccta ctttgactg agagaaggga gcccaggct ccagcagcat					
gagggccagc aagaagggtc tgggttctga ggaagcagat gtttcatgt gtgagcctt					
gcaccagggtg gggggccacag caccagcagc atctttgctg ggcagggccca gccctccact					
gcagaagcat ctggaagcac caccttgtct ccacagagca gcttgggcac agcagactgg					
cctggccctg agactgggga gtggctccaa tagcctctg cccccac accactctc					
ctagactctc ctagggttca gtagctgctg ggcccaggg tgacattga ctttttcca					
ggaaaaatgt aagtgtgagg aaacctttt tattttatta cctttcact tctggctgct					
gggtctgccc tgggtcctgc tgctaacctt gcaccagagc ctctgcccgg ggagcctcag					
gcagtcctct cctgctgtca cagctgccat ccacttctca gtcccagggc catctctgg					

26	273	Adenosine A2a Receptor	NP_000666.2	MPIMGSSVYI TVELAIAVLA ILGNVLVCWA VMLNSNLQNV TNYFVLSLAA ADIAVGVLAI P PFAITISTGF CAACHGCLFI ACFLVLTSQ SIFSLALAI DRYIAIRPL RYNGLVGTGR AKGIIAICWV LSFAIGLTPM LGWNCGQPK EGNHSQCG EGQVACLFED VPMNVMYF NFACVLPL LMLGVYLRI FLAARRQLKQ MESQPLPGER ARSTLQKEVH AAKSLAIIVG LFALCWLP LH IINCFTFFCP DCSHAPILWM YLAIVLSHTN SVNPFYIAY RIREFRQTFR KIIRSHVLRQ QEPFKAAGTS ARVLAHGS D GEQVSLRLNG HPPGVWANGS APHPPERPNQ YALGLVSGS AQESQNTGL PDVELLSHEL KGVCPEPPGL DDPLAQDGAG VS	Homo sapiens
27	274	Adenosine A2b Receptor	NM_000676	agtgacaaag ctgggatcaa ggataggag ttgtaacaga gcagtggcag agcatgggcc caggtcccaag gggagaggtt ggggctggca ggccactggc atgtgctgag tagcgcagag ctaccacag agagccttg tctactctt tctctctta aagggaaatgt tttttctga gataaaataa aaacgagcca catcgtgtt taagcttgc caaatgaaaa aaaaaaaaa aaa gggcaatttg ttagttatcc gccgccacca agacgcggca cggcgcttg accggagggg A ccccgcggg gcgcgaactt tgggctcggg cgagtgggtg gtgctcggc cagcccgaga cgggcgggcg cgcgggcca tgggtgcgc cttctggcgg cggggggccc cgaccctgg gtcccgcca ccagcgcgc agcccgagg ctcagaaagc gcaggcgag gcgcgtccg ggcgctatgg ccattgcccgg cgggtctcac gcgctgccc ctgcgcggc gcgccttgg tagggggcg cgggggcca gctggcccgg ccattgctgt ggagacacag gacgcgtgt acgtggcgt ggagctgtc atgcgcggc tttcgtggc gggaacgtg ctggtgtgcg ccgcggtgg cagggcaac actctgcaga gcgccacca ctacttctg gtgtccctgg ctgcggcca cgtggcgtg gggctcttcg ccaccctt tgccatcacc atcagcctgg gcttctgcac tgacttctac ggtgcctct tcctgcctg ctctgtgtg gtgtcacgc agagctccat cttcagcctt ctggccttg cagtcagacg atacctggcc atctgtgtcc cgctcagga taaaagtgt gtcacgggga cccgagcaag aggggtcatt gctgtcctct gggtccttg ctttggcgc ggttgactc catctctgg gtggaacagt aaagacagt ccaccaaaa ctgcacagaa cctgggatg gaaccagaa tgaagctgc tgccttgtga agtgtctct tgagaaatgt gtccccatga gctacatggt atatttcaat tctttgggt gtgttctgc cccactgctt ataagtctg tgatctacat taagatcttc ctggtggcct gcaggcagct tcagcgcact gagctgatgg accactcag gaccacctc cagcggaga tccatgcagc caagtccactg gccatgattg tggggatttt tgccctgtgc tggttacctg tgcatgctgt taactgtgtc actcttttc agccagctca gggtaaaaat aagccaaagt gggcaatgaa tatggccatt cttctgtcac atgccaattc agtgtcaat cccattgtct atgcttaccg gaaccgagac ttccgctaca cttttcaca aattatctcc aggtatcttc tctgccagc agatgtcaag agtgggaatg gtcagctgg ggtacagcct gctctcgtg tgggacctatg atctagctc tgcctcttc caggagaaga tacaatcca caagaaaca agagacacg gctggttttc atttgaaa agtagtacac ctcaacaga aatggactgc ctctcttgag cacttccctg gagtaccac gtatagct aatatgtatg tgcagtagt aggctccaag gattgacaaa tatatttatg atctattcag ctgcttttac tgtgtggatt atgccaacag cttgaaatgga ttctaacaga ctctttgtt ttaaaagtc tgccttgtt atgggtgaaa attactgaaa ctattttact gtgaacag gtgaactatt ataatgcaaa tactttttta cttagaggca atgaaaaaat aaaagttgac tgtactaaaa atg	Homo sapiens

28	274	Adenosine A2b Receptor	NP_000667.1	MMLETDALY VALELVIAAL SVAGNVLVCA AVGTANTLOT PTNYFLVSLA AADVAVGLFA P IPFAITISLG ECTDFYGLF LACFVLVLTQ SSIFSLAVA VDRYLAICVP LRYKSLVTGT RARGVIAVLW VIAFGIGLTP FLGWNKSDSA TNNCTEPWDG TTNESCCLVK CLFENVVPM YMYFNEFGC VLPLLLIMLV IYIKIFLVAC RQLQRTLEMD HSRITLQREI HAAKSLAMIV GIFALCWLPV HAVNCVTLFQ PAQGNKPKW ANMMAILLSH ANSVNPIVY AYRNRDRFYT FKIISRYLL QQADVKSNG QAGVQPALGV GL	Homo sapiens
29	275	Adenosine A3 Receptor	NM_000677	atctttgtctg caaaggtctg gctatggctg tgctcagcaa agcgtcaact cgtgcaagaa A cttagcagga atagttcttg ctaaggttag gaggtgcca ccaaggtctc tttttgttc ctctgcttct cccgtttgct tcttatcat gagatctttt tgtaagctg gcagaaagat tgcatagtea gtgcttccag ctctgctccc accgtatcct gcactgtcct ctggtccctg aatgaatgaa ctctgatacc caatcttgct tcgagccttc tctatgccac tcatggctcc tcttctgctc tttccatctt tttgctgaga gtctgagct ctgtacttcc tcttgccca tctcacttcc tgaacacccc ctgaagaggg ttgcttatct tgatggaact caaaaagcca aaaagctgca ggcagaggcg ttgaggacat ctgtttgggg aactaagagc agcagcactt tcagattcag tccatataga gctgtcctac agcattctgg aaacttgagg atgtgcggtg cataaaggcg ctggaagtga cccactgtg atgagccctt tctaaggaga aggttttcca agagatcacc ccaccagaaa aggttaggaa tgagcaagtt gggaatttta gactgtcact gcacatggac ctctgggaag agtctggcg agagctaggc ccactggccc tacagacgga tcttctgctg tccactgtcc ctgtggagggt tcccctggga aggcaatttc attgactct gcactgctct gtcattggcc aatgttacct acatcaccat ggaaattttc attgactct gcgccatagt gggcaacgtg ctggtcatct cgtgggtcaa gctgaacccc agcctgcaga ccaccacctt ctatttcatt gtctctctag ccttggtctg cattgctgtt ggggtgctgg tcatgccttt ggccattgtt gtcagcctgg gcatcacaat ccacttctac agctgccttt ttatgacttg cctactgctt atctttacc accgtcctcat catgtccttg ctggccatcg ctgtggaccg atacttgcg gtcaagctta ccgtcagata caagagggtc accactcaca gaagaatatg gctggccctg ggctttgtct ggctgggtgc attcctggtg ggattgaccc ccatgttttg ctggaacatg aaactgacct cagagtacca cagaaatgtc accttccctt catgccaat tgtttccgtc atgagaatgg actacatggt atacttcagc ttcctcactt ggattttcat ccccttggtt gtcatgtgcg ccatctatct tgacatcttt tacatcattc ggaacaaact cagtctgaac ttatctaact ccaagagagc aggtgcattt tatggacggg agttcaagac ggctaaagtc ttgtttcttg ttctttctt gtttgctctg tcatggctgc ctttatctat catcaactgc atcatctact ttaatgggtga ggtaccacag cttgtgctgt acatgggcat cctgctgtcc catgccaact ccatgatgaa cctatcgtc tatgcctata aaataaagaa ttcaaggaa acctaccttt tgatcctcaa agcctgtgtg gctgcccac cctctgattc ttgggacaca agcattgaga agaattctga gtagtattcc atcagagatg actctgtctc attgaccttc agattcccca tcaacaaaca cttagaggcc tgtatgcctg ggccaaggga tttttacatc ctgtattact tccactagg tgaggagcgc tccagtgtc cccaattata tctccccac tccactactc tcttctcca ctccattttt cctttgtcct ttctctctaa ttcagtgttt tggaggcctg acttggggac aacgtattat tgatattatt gtctgtttc cttcttccca atagaagaat aagtcattgga gcctgaaggg tgcctagtgtg acttactgac aaaaggtctt agtgggctg aacatgtgtg tgggtgtgac tcatccat	Homo sapiens

30	275	Adenosine A3 NP_000668.1 Receptor	gccattgtgg aattgagcag agaacctgct ctgaggagat gctagaaga tgttgggaac agaagaata aactgagttt aagggggact taaactgctg aattcacctg tggatgtttt tgagtaata aaagtaata g VGVLMPLAI VVSLGITIHF YSCLEMTCLL LIFTHASIMS LLAIVDRYL VRKLTVRKXR VTHRRILWA LGLCWLVSLF VGLTPMFGWN MKLTSEYHRN VTLSCQFVS RMRMDVMYVF SFLTWIFIP LVMCAIYLDI FYIIRNKLSL NLSNSETGA FYGREFTAK SLFLVLFFA LSWLPISIIN CIIYFNGEVP QLVLYMGILL SHANSMMNPI VYAYKIKKFK ETYLLILKAC VVCPSDSLD TSIEKNSE	Homo sapiens
31	309	Melanocortin NM_000529 2 Receptor (adrenocorti cotropic hormone) (MC2R)	atgaagcaca ttatcaactc gtatgaaac atcaacaaca cagcaagaaa taattccgac A tgtctctctg tggttttgcc ggaggagata ttttcaaca tttccattgt tggagttttg gagaatctga tgcctctgct ggctgtgttc aagaataaga atctccaggc acccatgtac tttttcatct gtgcttggc catatctgat atgctgggca gcctataata gatctggaa aatatccctga tcatattgag aaacatgggc tatctcaagc cactggcag ttttgaacc acagccgatg acatcatoga ctccctgttt gtccctccc tgcctggctc catctcagc ctgtctgtga ttgctgcgga ccgctacatc accatcttcc acgcaactgcg gtaccacagc atcgtgacca tgcgcgcgac tgtggtgttg cttacgttca tctggacgtt ctgcacgggg actggcatca ccatggctgat cttctcccat cagtggccca cagtgcacac cttcactgcg ctgttccgcg tgatgctggt cttcactctg tgcctctatg tgcacatgtt cctgctggct cgatcccaaca ccaggaaagt ctccaccctc cccagagcca acatgaaagg ggcacatcaca ctgaccatcc tgcctggggt cttcatcttc tgcctggccc ccttggctgt tcatgtccctc ttgatgacat tctgcccagg taaccctcac tgcgctgct acatgtctct cttccagggtg aacggcatgt tgatcatgtg caatgcctgc attgacctt tcatatagc cttccggagc ccagagctca gggacgcatt caaaaagatg atctcttgcga gcaggtactg gtag MKHIINSYEN INNTARNNSD CPRVLPPEI FFTISIVGL ENLIVLAVF KNKNLQAPMY P FFICSLAISD MGLSKYLE NIIILRNMG YLKPGRSFET TADDIIDSIF VLSLGSIFS LSVIAADRYI TIFHALRVHS IVTMRRTVV LVTVWTFCTG TGITWVIFSH HVPTVITFTS LFPLMLVFIL CLYVHMFLLA RSHTRKISTL PRANKGAT LTILIGVFIF CWAPFVLHVL LMTFCPSNPY CACYMSLPQV NGMLIMONAV IDPFIYAFRS PELRDAFKKM IFCSRYW	Homo sapiens
32	309	Melanocortin NP_000520.1 2 Receptor (adrenocorti cotropic hormone) (MC2R)	tcttgccggc cgctcgttct gtgcccccggt cccggccacc gaggcccgcg cgttgagatg A actttccggc atctcctgag cgtcagtttc gaggagcccc gccgggacag cagcgacggg ggctccagcg cgggcggcggt cgggggcagc cggggcggtg cggccccctc ggagggcccg gcgtggtggc gcgtgccggg gggcgcggtg ggcggcggtg cgtggtggg cgcaggcagc ggcaggagca accggagctc cgggggggag cggggcggtg cggcgcggtg cggcgacgtg aatggcacgg cggccgtcgg ggagctgggt gtgagcgcg agggcgtgg cgtggcggtc ttcctggcag ccttcactt tatggccgtg gcaggtaac tgcctgtcat cctctcagtg gcctgcaacc gccacctgca gaccgtcacc aactatttca tgcgtgaacct ggcctgtggc gacctgctgc tgagcgccac cgtactgcc tctcggcca ccatggaggt tctgggcttc tgggcccctt gccgcgctt ctggcagcta tggggcccg tggacgtgct gtgctgcacg gcctccatcc ttagcctctg caccatctcc gtggaccggt acgtggcggt gcgccactca	Homo sapiens
33	376	Alpha 1d- adrenoceptor		Homo sapiens

34	Alpha 1d- adrenoceptor	NP_000669.1	376	ctcaagtacc cagccatcat gaccgagcgc aagggcgccg ccatacctggc cctgctctgg gtcgtagccc tgggtgtgtc cgtaggggccc ctgctgggct ggaaggagcc cgtgccccct gacgagcgct tctgcggtat caccgaggag gggggctacg ctgtcttctc ctccgtgtgc tccttctacc tgcctatggc ggtcatctgt gtcattgtact gccgctgtga cgtgggtcgcg cgcagcacca cgcgcagcct cagggcaggc gtcaagcgcg agcgaggcaa ggcctccgag gtggtgctgc gcatacactg tgcggcgcg ccgacgggcg ccgacgggcg gcacggcatg cgcagcgcca agggccacac cttccgcagc tgcctctccg tgcgctctgt caagtctctc cgtgagaaga aagcgcccaa gactctggcc atcgtctggg gtgtcttctg cctctgctgg ttccctttct tctttgtcct gcgctcggc tctttgttcc cgcagctgaa gccatcgag ggcgtcttca aggtcatctt ctggctcggc tactcaaca gctgctgaa ccgctcctc taccctgtt ccagccgca gttaacgcg ccttctctg gcttctctc gtctctctg ctgccagtgc cgtcgtcggc ggcgccgccc cctctctgg cgtgtctacg gccaccactg gggggcctcc accagcgcc tgcgcagga ctgcgccccg agttcgggcg acgccccccc cggagcgccg ctggccctca cgcgctccc cgaccccgac cgcgaacccc caggcacgcc cagatgacg gctcggctgc ccagcgtcg aaagccaccc aggccttcc gcgagtggag gctgctgggg ccgttcggga gaccacgac ccagctcgc gccaaagtct ccagctgtc gcacaagatc cgcgcggggg gcgcgcagcg cgcagaggca gctgcgccc agcgtcaga ggtggaggct gtgtccctag cgtcccaaca cagagtgccc gaggcgcca cctgccaggc ctacgaattg gccgactaca gcaacctacg ggagaccgat atttaaggac ccagagcta ggcgcggag tgtctgggc ttgggggtaa ggggaccag agagcgggc tgggttctc agagcccccg tgcaaatcgg agaccggaa actgatacag gcagctgctc tgtgacatcc ctgaggaact gggcagagct tgaggtgga gccctgaaa ggtgaaaaagt agtggggccc cctgctggac tcaggtgccc agaactctt tcttagaagg gagagctgc gggctccctg gggccttttg ctcccaatcc ctatttgaga aacctgccc cctctccat gccctgaacc ctgagtagac agccccaaag atggccagga agcctgccc SGEDNRSSAG EPGSAGAGGD VNGTAAVGGI VVSAGVGVG PAVGGVPGGA GGGGVVVGAG P VACNRHLQTV TNYFVNLAV ADLLSATVL PFSATNEVLG FWAFGRAFCD VWAAVDVLCC TASILSLCTI SVDRYVGVVRH SLKYPAIMTE RKAAAILALL WVVALVSVG PLLGWKEPVP PDERFCGITE EAGYAVFSSV CSFYLPMAVI VMYCRVYV ARSTRSLEA GVKRERKAS EVLRIHCRG AATGADGAHG MRSKAGHTFR SLSVRLLLKF SREKKAATL AIUVGVFLC WFPFFVFLPL GSLFPOLKPS EGVFKVIFWL GFYNSCVNPL IYPCSSREFK RAFLLRQC CRRRRRRRPL WRVYGHWRRA STSGLRQDCA PSSGDAPPGA PLALTALPDP DPEPPGTPEM QAPVASRRKP PSAREWRLL GFERRPTQL RAKVSLSHK IRAGGAQRAE AACQAQSEVE AVSLGVPEHV AEGATQAYE LADYSLNRET DI 377	35	Alpha 1b- adrenoceptor	NM_000679	377	aggcaggaga cgtgctgcgg gctggctgc cgggggaga tgactcctgc caggaggggc A cctctgggaa gaagaccacg ggggaagcaa agtttcaggg cagctgagga gccttcggcg cagccctcc gagcccaatc atccccagg ctatggaggg cggactctaa gatgatccc gacctggaca cgggccaca cacatcagca cctgcccact ggggagagtt gaaaaatgcc aactteactg gcccacaaca gacctgagc aactccacac tgccccagct ggacatcacc agggccatct ctgtgggcct ggtgctgggc gccttcatcc tctttgccat cgtgggcaac	Homo sapiens
----	---------------------------	-------------	-----	---	----	---------------------------	-----------	-----	---	--------------

36	Alpha 1b- adrenoceptor	NP_000670.1	<p>atcctagtca tcttgtctgt ggctgcaac cggcacctgc ggacgccac caactacttc atgtcaacc tggccatggc cgacctgtg ttgagcttca ccgtcctgcc cttctcagcg gcctagagg tgcctggcta ctgggtgctg gggcggtatc tctgtgacat ctgggcagcc tggtatgtcc tctgctgcac agcgtccatt ctgagctgtg gcgccatctc catcgatcgc tacatcgggg tgcgtactc tctgcagtat cccacgctgg tcacccggag gaagccatc ttggcgctgc tcaagtctc ggcttctgac accgtcatc ccatcgggcc tctccttggg tggaaaggag cggcacccaa cgatgacaag gagtgcggg tcaccgaaga acccttctat gccctcttct cctctctggg ctccttctac atccctctgg cggtcattct agtcatttac tgcctgtct atagtggc caagaagaac accaagaacc tagaggcagg agtcatgaag gagatgtcca actcaaggc gctgacctg aggtaccatt ccaagaactt tcacgaggac acccttagca gtaccaaggc caagggccac aacccaggga gttccatagc tgtcaaaactt tttaagtctt ccagggaata gaaagcagct aagacgttgg gctattgtgt cggtatgttc atcttgtct gctaccctt cttcatcgt ctaccgttg gctccttgtt cttccacctg aagcccccg acgctgtgt caagtggtg tcttggttgg gctacttcaa cagctgcctc aacccatca tctaccatg ctccagcaag gattcaagc gcgtttcgt gcgcatoctc gggtgccagt gccggtggc cggccgcgc cgacgcgcg gccgcgtcg cctggggcgc tgcgctaca cctaccggc gtggacgcg cggcagctgc ttgagcgtc cagtcgcgc aaggactcgc tggacgacg cctgggcgc ggcgcgcac gccagtcga cctgtgcgc gctcgccga gccgggcta cctgggcgc ggcgcgcac cgcgcctga gcccccgcg ttccccgagt ggaaggcgc cggcgccct ctgagcctgc cgcgcctga gcccccgcg cgcgcggcc gccacgact gggccgcct ttcacctca agctcctgac cgagcccgag agccccggga ccgacggcg cgcagcaac ggaggtctgc agcccgcg gcagctggcc aacggggcgc cgggcttcaa agcaaatg cccctggcgc cgggcagtt tagggcccc cgtgcgcgc ttcttctcc tggggaggaa aacatcgtgg ggggga MNPDLDTGHN TSAPAHWDEL KNAFTGPNQ TSSNSTLPQL DITRAISVGL VLGAFLFAI P VGNILVLSV ACNRHLRTP NYFIVNLAMA DLLLSFTVLP FSAALEVLGY WVLGRIFCDI WAAVDVLCT ASILSLCAIS IDRYIGVRS LQYPTLVTRR KAILALLSW VLSVISIGP LLGWKEPAPN DDKECGVTEE PFYALFSLG KGHNPSSIA VKLFPSREK KAAKTLGIVV VMKEMSNSKE LTLRIHSKNF HEDTILSTKA KVNFWLGYFN SCLNPIIYPC SSKEFKRAFV GMFILCWLPE FIALPLGSLF STLKPPDAVF LGGCAYTYRP WTRGGSILERS QSRKDSLDDS GSCLSGSQRT RILGCQCRGR GRRRRRRRRR LGGCAYTYRP WTRGGSILERS QSRKDSLDDS GSCLSGSQRT LPSASPSPGY LGRGAPPPVE ICAFPWKAP GALLSIPEPE PPGRRGRHDS GPLFTFKLLT EPESPGTDGG ASNGGCEAAA DVANGQPGFK SNMPLAPGQF gaattccgaa tcatgtgcag aatgctgaat cttccccag cggaagaagca gattctcgtg attctggaat tgcattgtgc aaggagtctc ctggtatctc gcacccagct tcgggtaggg agggagtcgg ggtcccgggc tagccagcc cggcaggtgg agagggtccc cggcagcccc gcgcgcctt gcceatgtct ttaatgccct gcccttcat gtggccttct gagggtccc agggctggcc aggggtgttt cccaccgcg cgcgcgctct cacccccagc caaacccacc tggcagggtt cctccagcc gagacctttt gattccccggc tcccgcgtc cgcctcgc gccagcccg gagggtggcc tggacagccg gacctcgccc ggccccggt gggaccatgg tgtttctctc tccgacagct ccaactgcac</p>	Homo sapiens
37	Alpha 1c- adrenoceptor	NM_000680	<p>ccaggacgaa taagacagcg A aaggagtctc ctggtatctc tagccagcc cggcaggtgg ttaatgccct gcccttcat cccaccgcg cgcgcgctct gagacctttt gattccccggc tggacagccg gacctcgccc tccgacagct ccaactgcac</p>	Homo sapiens

38	Alpha 1c- adrenoceptor	NP_000671.1	<p>ccaaccgcg gcaccgggtga acatttccaa ggccattctg ctccgggggtga tcttggggggg cctcattctt ttccgggggtgc tgggtaacat cctagtgtac ctctccgtag cctgtcacccg aacctgcac tcaatcacgc actactacat cgtcaacctg gcggtggccg acctcctgct cacctccacg gtgctgacct tctccgccat cttcagggtc ctaggctact gggccttcgg cagggtcttc tgcaacatct gggcggcagt gcatgtgctg tgctgcaccg cgtcccatcat gggctctgc atcatctcca tgcaccgta catcgcgctg agctaccgc tgcctaccc aacctatgct acccagagga ggggtctcat gctctctc tgcgtctggg cactctacct ggtcatatcc attggacccc tgttcggctg gaggcagccg gccccgagg acgagacct ctgccagatc aacgaggagc cgggctacgt gctcttctca gcgctgggct ccttctacct gctctggcc atcatcctgg tcatgtactg ccgctctac gtggtggcca agaggagag ccggggcctc aagtctggcc tcaagaccga caagtcggac tcggagcaga tgacgctccg catccatcgg aaaaacgccc cggcaggagg cagcgggatg gccagcgcca agaccaagac gcacttctca gtgaggctcc tcaagtctc ccgggagaag aaagcgcca aaacgtggg catcgtggtc ggtgcttctg tctctgctg gctgcctttt ttcttagtca tggccattgg gtcttcttc cctgatttca agcctctga aacgctttt aaatagtagt ttggctcgg atatctaac agctgcatca acccatcat ataccctatg tccagccaag agttcaaaaa ggcctttcag atgtcttga gaatccagtg tctccgaga aagcagtctt ccaaacatgc cctgggtac accctgcacc cggccagcca ggcgtggaa gggcaacaca aggacatggt gcgcatccc gtgggatcaa gagagacctt ctacaggatc tccaaagcgg atggcgtttg tgaatggaaa ttttctctt ccatgccccg tggatctgc agtataacag tgtccaaaga ccaatcctcc tgtaccacag ccggtgtgag agtataaagc ttttggagg ttgctgctg tgtagggccc tcaacccccca gccttgacaa gaacatcaa gttccaaaca ttaaggtcca caccatctcc ctcagtgaaga acggggagga agtctaggac agaaagatg cagaggaaa gggaataatc ttaggtacc acccacttc ctctcgaa ggcagctct tctggaggga caagacagga ccaatcaaag agggacctg ctgggaatgg ggtgggtggt agaccaact catcaggcag cgggtagggc acagggaaga gggaggtgt ctcaacaaca accagttcag aatgatacgg aacagcattt ccctgcagct aatgcttct tggctactct gtgccactt caacgaaaac caccatggga aacagaattt catgcacaat ccaaaagact ataaatatag gattatgatt tcatcatgaa tttttgagc acacactcta agtttgagc tatttcttga tggaagtggg gggattttat tttcaggctc aactactga cagccacatt tgacatttat gcgggaattc</p>	Homo sapiens
379	Alpha 1c- adrenoceptor	NP_000671.1	<p>SSNCTQPPAP VNISKAILLG VILGGLILFG VLGNILVILS VACHRHLSV P THYIVNLA VADLITSTVL PFSALFEVLG YWAFGRVFCN IWAADVVLCC TASMGLCII SIDRYIGVS YPLRYPTIVTQ RRLMALLCV WALSLVISIG PLFGWRQAP EDETCQINE EPGVLFESAL GSFLPLAI I LMVYCRVYV LVKFSREKKA AKTLGIWGC FVLCLPFFL VMPIGSFEPD APAGSGMAS AKTKTHFSVR LLKFSREKKA AKTLGIWGC FVLCLPFFL VMPIGSFEPD FKPSETVFKI VFWLGYLNSC INPIIYPCSS QEFKAFQNV LRIQLRRKQ SSKHALGYTL HPPSQAVEGQ HKDMVRIPVG SRETFYRISK TDGVCEWKEFF SNMFRGSARI TVSKDQSSCT TARVRSKSLF EVCCCVGPST PSLDKNHQVP TIKVHTISLS ENGEEV</p>	Homo sapiens
387	Alpha 2a- adrenoceptor	NM_000681	<p>gcgctcgccg cccaccaggc ggagcgcccg gagaacccct gcctccgtcg cggctcctgg A agagctgac gttaacctgc ccgggcccg ctgaggacgg ggggtgcctc atgcggcccc</p>	Homo sapiens

cacactctc acccgcgc agtctcgc cgcgcgcgc cccgagctcc gcacagtgcg cccagcccc agcaggcgc acaacttgg aagtctcgcg cgcctccgag aggcggcaga gtccgcgcgc cagccccgg ccggcccgcc ccagaaccgc agcgtctggg ggaagccaga gactcgttaa tgcctcggg gatgtaagg gacagacata gacccccga gctgcacata gcaccttcg gctgcctcc ggggtggggg cgggccccgc acacggttaag acctcttgc ttcgctcagg ctcaagattc aagatacaga tatgatag tatataata tttaattcc tgcatactt ccaagtata agccacaga tgatttttgc tctcccttc tgaagaataa atctctctt acccatcgc tctcctact ctctccgcg ccttagaaat aaacttggc tgtattagga gctcggagca agaaggcgc caccgagagc gtctgaagc cgagccaggc gcagttcgcg ggaaccggc catggggcgc tagcgtcct ccagttcggg cccggcctcc ctgcgcccc ctccctatg gagccgcgc caggcgagcg gggcgccgga ggaagaggag gaccacggg cgcggggccg gaaggcagct ggcagcaggc caggccacgc gggcgccgc gtcatgtc cgcaggagc agcgttggc caggggcgc caggggcgc tgggtccct gcagccggac gcgggcaacg cgagctggaa cgggaccgag gcgcggggg gcggcgccg ggcacacct tactccctg agtgacgct gacgtgggtg tgcctggcgc cctgctcat gctgctcacc gtgttcgga acgtgctcgt catcatcgc gtgttcaga gccgcgcgt caaggcgc caaacctct tctgtgtgc tctggcctc gccagacac tggtgccac gctcgtcatc ccttctcgc tggccaacga ggtcatggc tactgtact tcggcaaggc ttggtcgcg atctacctg cgtcgcagc gtctctcgc acgtctcca tctgcaact gtgcgcac agcctggacc gctactggtc catcacacag gccatcagt acaactgaa gcgaacggc cgcgcatac agcccatcat catcacgtg tgggtcatc cggcctcat ctctctccg tgcgagatca acgaccagaa gtagtacgt acctcgtc cgcagccgc cagccgcgc tctctcgt ccttgctca tcatgacct ggtctacgt cgcatactacc agatgcaca gcgtcgcac cgcgtgccac ccagccgcg ggtccgcgac gccctcgc agccgcgcg ggcacacgag ccgctgccc acggtctggg ccccgagcg agcggggc cggggggcg agaggccgaa cgcgtgccc cccagctcaa cggcgccct ggcgagccg cgcggcgcg gccgcgcg accgacgcg tggacctga gagagctcg tcttcgacc cgcgcgagc gcctccaggg ccccgagac ccgagcgcg tccccgggc aaaggcaag cccgagcgag ccagtgaa cggggcaga gctgcgcg cgcggggcg gggcgacgg ggtcgggag ccggtgca gggccgggg aggagcgt cggggctgc aaggctcg cgtggcgcg cggcagaac cgcgagaagc gcttcacgt cgtgctggc gtggtcatc gagtgtcgt ggtgtcgtg ttccccctt tcttcaccta cagctcacg gccgtgggt gctcgtgc acgacgctc ttcaaatct tctctggtt cggctactc aacagctct tgaacccgt catctacac attctcaac acgatttccg ccgcccctc aagaagatcc tctgtcggg ggaaggaag cggatcgtg aggtttccg ctggcccg ctagactca cgtgactgc aggcagcggg gggcatcgag ggtgcttag cccagggca ctcagaacc cgggcgtgc ctgctcgcg ttctcctgc tgggtgggt ctgcagctc ctcggtcgt ctcctacaag ggaagcttct tgcgtccagg ccacacatc cccagttgt ggttgcca ctctgacct ggagccatct tctagtgg ccacctaa tccatttgc ttcctaaag tattttacc ctctcgtc ggtacagccc tccagctct tcagagcaag cactgacta caagggcatg

40

Alpha 2a-
adrenoceptor

387 AAA51664.1

Homo
sapiens

gctcacaaa ggttaaatgga tggggggttac ctaggccctgg ctaattccccc ttccattccc
aactctctct cctcttttga agaaaaatgc taagggcagc cctgcctgccc ctoceccatcc
cccgctgtaa atatacacta ttttttgatag cacacatagg gcccccatat ctcttggect
tggttttgat gttgaaatcc tggccttggg agagatgcct tccaggcaga cacagctgac
tggttcaggc caagccctt tgcaatgcaa gccctttctg gtgttatgaa gtccctctat
tcgtcgcttt tcaccagcaa ctggtgactg tcccttgac acggacctg tttgagattt
cctgacaggg aaaagatttc tgtccatttt tttccttgtc ctaacagcat aattgccttt
tcctatgtaa atattatgat ggtggatcaa gacataagta aatgagcctt tctgcctcac
atcagccctg tgtataaagc cattattctc tgatgcactg tttgccccag taactcactt
taaaaacctct ctttccagtg tccctctct cctccaggg ccaactgctg aagaagaata
tgtatgtttc tatcttttat gtctgtgac cctcctgccc cggaaagtgc tgactatggg
gaaatctttt agctgctgtt tttagactcc aaggagtgg aattatgtg aagaagcaaa
cctgatacaa ttggcccaag gtaaacagtt tgaagaagaca aatgggcctg ccaaacgtga
cagtttcttc cccaagagct gttaggtatc aaaaatgtgt cctttccccc cctcgtgctt
ttctggttga gatcatgtca ttgatgaact gccaaagtca ggggaggagg gcaagagactt
tgtgtttaca tctgcatctc tacatgtttt agacagagac aatttaaggc ctgcaactctt
atttcaactaa agaaaaacta atgtcagcac atgttgctaa tgacagtggg tttttttta
aataaaaaag tttacagatc aaatgtgaaa taaatatgaa tggagtgggc aaa
MGSIQPDAGN ASWNGTEAPG GGATATPYSL QVTLTLVCLA GLIMLLTVFG NVLIIIVFT P
SRALKAPQNL FLVSLASADI LVATLVIPFS LANEVMGYWY FCKTWCEIYL ALDLFTCTSS
IVHLCAISLD RYWSITQAI EYNLKRTPRI KALIIICWVI SAVISFPPLI SIEKKGSGGG
POPAEPRCEI NDQKMYVISS CIGSFFAPCL IMILVYVRIY QIAKRRTTRVP PSRRGPDAVA
APPGGTERRP NLGPPERSAG PGGAEEPLP TQLNGAPGER APAGPRDTDA LDLEESSSD
HAERPPGPRR PERGPRGK ARASQVKPGD SLRGAGRGR GSGRRLOGRG RSASGLPRRR
AGAGGQNLEK RETFVLAVI GVFWVCWFPF FTYTLTAVG CSVPTLKF FFWFGYCNS
LNPVITYIFN HDPFRAFKKI LCRGDRKRIV

41

Alpha 2b-
adrenoceptor

388 NM_000682

Homo
sapiens

atggaccacc aggaccccta ctcctgacag gccacagcgg ccatagcggc ggccatcacc A
ttctctattc tctttaccat cttcggaac gctctggta ccttggtgtgt gttgaccagc
cgctcgtg cgcgccctca gaacctgttc ctggtgtcgc tggccgcccgc cgacatcctg
gtggccacgc teatcatccc tttctcgtg gccaacgagc tgcgtgggcta ctggtacttc
cggcgacagt ggtgcgaggt gtaoctggcg ctgcagctgc tctctgcaac ctggtccatc
gtgcacctgt gcgccatcag cctggaccgc tactgggccc tgagccgccc gctggagtag
aactccaagc gaaccccgcg cgcacatcaag tgcacatccc tcaactgtgt gctcatcgcc
gcctgcatct cgtgcccgc cctcatctac aagggcgacc agggcccccgc gcgcgcggg
cgccccagc gaaagctcaa ccaggaggcc tggatcatcc tggcctccag catcgatct
ttctttgctc cttgcctcat catgatcctt gttacatcct gcaatcactt gatcgccaaa
cgcaagaacc gcagaggtcc cagggccaaag ggggggcccgt ggaggggtga gtccaagcag
ccccgacccc acctggttgg ggccttggcc tcaagccaaac tgcagccctt ggcctctgtg
gcttctgcca gagaggtcaa cggacactcg aagtcactg gggagaagga ggaagggggag
acccctgaag atactgggac ccgggcccctt ccaccagttt gggctgccc tcccaactca
ggccagggcc agaaggagg tgtttgtggg gcatctccag aggatgaagc tgaagaggag

gaagaggagg aggaggaggagg ggaagagtggt gaacccagg cagtccagt gtctccggcc
 tcagcttgca gcccccgct gcagagcca cagggtccc ggtgctggc caccctaagt
 ggcaggtgc tctggggcag gggcgtgggt gctatagtg ggcagtggtg gcgtcgaagg
 gcgcacgtga cccgggagaa cgccttcacc tctgtgctgg cgtgtgtcat tggcgtttt
 gtgctctgct ggtccccctt cttcttcacg tacagctgg gcgcactctg cccgaagcac
 tgaagggtgc cccatggcct cttccagttc ttcttctgga tcggctactg caacagctca
 ctgaacccctg ttatctaac catcttcac caggactcc gccgtgcctt ccggaggatc
 ctgtgccgcc cgtggaccca gacggcctgg tgagcccgcc tgcgtgccc ctgtgggggt
 ggtgcgtgg cgcgggggtc accctgcttc ttgcccctgt gtgtgtggct gcctcccctg
 ggctttctgc tccctgcca gactcgttag gccctatctt aggaacccct tgggaggggt
 gggcaggggg gctgctagca aggttccag tgaacttcc ccttgccggc ttagtgtgg
 ggaacccctt ctccacccct tccctgagca cagcccgatg gagtgggttc aaactctctg
 gaacatagcc aagaccagga gaagagagag cactttcttc ccagagcccc atgctctcca
 gaccaatgtc tgggcttccc ttctctgagg acctgtgtt cctggcaggt cacttgcttg
 tgggttttc gtttctttt catctcccc ccaccacaa agagcacgga gccagccttc
 cactttccc agtggggcct gctgctgagg gggaggagga aacgaagact gatcacccac
 gctaggcact cgcgggtccc gctggcgtg ggtggggggc ttatgggggt gcctgtctc
 tgggcccctc ttccccctt tgcctgttcc ggatctgtgg ttctttgaa agccagaaca
 atggatcggc tctctacc agcaccctc cggtagtggtg ttgcccactt ggtgcccctg
 ctggggaggt ctggagccc tggctctgc ctgacggga gatccccat cactggcatt
 caccctctgc aaaaatcggg gcgacaatag ctactgcct actgtgca gggagatgaa
 agcctttgca gaaagcttg agctctgtg ggaacacac tagagaacca aaaaatgtat
 tataatggtga taaaaaatc ccttctctc ttgtttacca ccactgtct tctgttagac
 tttgttctg tccctggggt gtgtgaattc ctaccggaa ctggaagccc ggaagtggcag
 acagaatcac tatttcagt taaagatct ctttgagaat gtgtctctt ggtgcaaaag
 gtctgagtta ttacgtaca tgacaactt tcgacatttc accggcaaca ccaagagggt
 ttttagtgcc ttgggtctcc ccagtggggg ataagcttt ttcatcaag gaggcaaat
 gtctcccaa gacagctcaa aatatccaca cctcggaac agtctaagat gagagcctgt
 gacaggtggc agcgcaccca ggtggggtac tggcatcaga gccgtgtgcg cccctagggg
 agcctccca cagggtggc ggcaggtct ccaagcccca aatgagtcct tgtgaaccac
 aactgaccc cccagtggtg tgcctgtgga ctgcctcgga ccagccacg ctgctccccg
 caatgctgat gggcgtgtg attgaggacc cctgtctctt ggttctcagt cccaccccaa
 aacctggcac ccagaacagt tggaaagtgt gaaaggaggt ttatcgccct tccctggag
 agggcctggc ttcaacattg ggcagtagg catcttagct tggcaggtgt cgggggaatg
 ggcagatgg acctgctaga ttggaaggg caccagggga gtttcttgg ttagagaga
 atggaggggga ccaaaaagag tcttctctg ggtgtgggag gcttccacg ttggtcctca
 gtgggttgtt gaggccagag tategccctg ggaagtgggt gggagctggg ccagagaggg
 gactgactgt gacctctgc tggccggtct tgtgtgcgc ccatgggacc cccagtgttc
 ttgctgtga cctcttattg cgacatgcag gtggtgtttt ttttttttt taaactctga
 gctattttat caataagga tatttggtaa taag

388

Alpha 2b-

NP_000673.1

MDHQDPYSVQ ATAAIAAAT FLILFTIFGN ALVILAVLTS RSLRAPQNLF LVSLAAADIL P

Homo

42

[illegible]

44	389	Alpha 2c- adrenoceptor	NP_000674.1	<p> gctgtgggtca tgggcgtgtt cgtgctctgc tggttccctt tcttttcat ctacagcctg tacggcatct gcgcgaggc ctgccagtg cccggccccc tcttcaagt cttcttctgg atcggtact gcaacagctc gctcaaccg gtcattaca cggcttcaa ccaggatttc cggccatct tcaagacat cctcttccga cggagagaaa gggcttcag cagtgatctc gcacctctt gggaatctg gacagctccg cgctcggggc tgggcagaag gggcgccccc gacgcggggg agctttccca gagaccggg gagctttccc agagaccgg ggtggtattg gacctcagg gcagggggg ggtgcggcag cccctttgcc ttccccctc agcaaggggc tccagggagt ggggaggaga gaggggaga ccttctgccc tctcggaggt gtggctgtga tgcttctggg gctccctgcc tggatccagc tagcccccata aatgggcaag caaggagccc ggtcagggtt ttagagagca gtggcagagg ctgaccaagg cgtgacttct ccaggacctc ccaaagaca ctaccactcc ccatccctgt ctgaccaagg aatgcttctg ttactgaaag gtcgggggggt ggctgccagg gggcaaggag aaagcacga caatcttga ttactgaaag tatttaaatg tttgcaaaa acaacagcca aaacaaccaa actatttctt aaataaacct ttgtaa </p>	Homo sapiens
45	599	Bradykinin B1 Receptor	NM_000710	<p> MASPALAAL AVAAAGPNA SGAGERGGG VANASGASWG PPRGOYSAGA VAGLAADVGF P LIVFTWGNV LVVIAVLSR ALRAPQNLFL VSLASADILV ATLVMFSLA NELMAYWYFG QWMCVYLAL DVLFTSSIV HLCALSLDRY WSVTQAVEYN LKRTPRVKA TIVAVWLISA VISFPLVSL YRQPDGAAYP QCGLNDETWY ILSSCIGSEFF APCLINGIVY ARIYRVAKRR TRTLSEKRAP VGPDGASPTT ENGLGAAGE ARTGTRPRP PTWSRTRAAQ RPRGAPGGL RRGRRRAGA EGGAGGADGQ GAGPGAQSG ALTASRSPGP GRLSPASSR SVEFFLSRRR RARSSVCRK VAQAREKRFT FVLAVVMGVF VLCWFPPFFFI YSLYGICREA CQVPGPLKFE FFWIGYCNSS INPVIYTFN QDFRPSFKHI LFRRRRGRF Q ctgtgcatgg catcatctcg gccccctcta gagctccaat cctccaacca gagcagctc A ttccctcaaa atgtacagc ctgtgacaat gctccagaag cctgggacct gctgcacaga gtgctgcga catttatcat ctccatctgt ttcttcggcc tcctaggga cttttttgtc ctgttggtct tctcctgccc ccggcgccaa ctgaacgtgg cagaaatcta cctggccaac ctggcagcct ctgactgtgt gttgtgtgtg ggcttgcctt tctgggcaga gaatatctgg aaccagttta actggccttt cggagccctc ctctgccgtg tcatcaacgg ggtcatcaag gccaatgtgt tcatcagcat ctctctggtg gtggccatca gccaggaccg ctaccgcgtg ctggcgacc ctatggccag cgggaaggcag cagcgccgga ggcaggcccc ggtcacctgc gtgctcatct ggggtgtggg gggcctcttg agcatcccca cattcctgct gcgatccatc caagccgtcc cagatctgaa catcacgcc tgcactctgc tctccccc tgaggcctgg cactttgcaa ggattgtgga gttaaatatt ctgggtttcc tctaccact ggtgcgcatc gtcttcttca actaccacat cctggcctcc ctgggaacgc gggaggaggt cagcaggaca agagtgcggg ggcgaagga tagcaagacc acagcgctga tctcagct cgtgggtgccc ttcctgtgtc gctgggcccc ttaccacttc ttgctcttcc tggaattctt attccaggtg caagcagtc caggctgctt ttgggaggac ttcatgacc tgggctgca attggccaac ttctttgctt tcaactaacag ctccctgaat ccagtaattt atgtcttgt gggccggctc ttcaggacca aggtctggga actttataaa caatgcacc ctaaaagtct tgcaccaata tcttcatccc ataggaaaga aatcttccaa ctttctgga ggaattaaa cagcattgaa cc </p>	Homo sapiens

46	599	Bradykinin B1 Receptor	NP_000701.1	MASSWPPLLEL QSSNQSLFP QNATACDNAP EAWDLLHRVL PTFIISICFF GLLGNLFVLL P VFLLPRRLQIN VAEIYLANLA ASDLVFVLGL PFWAENIWNQ FNPWFGALLC RVINGVIKAN LFISIFLVA ISQDRYRLV HPMASGRQQR RQARVTCVL IWWVGGLLSI PTFLLRSIQIA VPDLNITACI LLLPHEAWHF ARIVELNIG FLPLAAIVF FNYHILASLR TREEVSRTRV RGPKDSKTTA LILTLVAFL VCWAPYHFFA FLEFLFQVOA VRGCFWEDEFI DLGLQLANFF AFTNSSLNVP IYVVGRLFR TKWELYKQC TPKSLAPISS SHRKEIFQLF WRN	Homo sapiens
47	600	Bradykinin B2 Receptor	NM_000623	atgtttctctc ctggaagat atcaatgttt ttgtctgttc gtgaggctac cgtgccacc A acggcctctt tcagcgcca catgctcaat gtcacctgc aaggggccc tcttaacggg acctttgcc agagcaaatg ccccaagtg gagtggctg cgtggctcaa caccatccag cccccttc tctgggtgct gtctgtgtg gccacctag agaactctt tgtcctcagc gtcttctgcc tgcacaagag cagctgcacg gtggcagaga tctacctggg gaacctggcc gcagcagacc tgatcctggc ctgcgggctg ccttctgtg ccatcccat ctccaacaac ttcgactggc tctttggga gacgtctgc cgcgtgtga atgccattat ctccatgaac ttgtacagca gcatctgttt cctgtgtgtg gtgagcatcg accgtacct ggccctgtgtg aaaaccatgt ccatgggccc gatgcggcg gtgcgtgtg ccaagctcta cagcttgggtg atctgggggt gtacgtgct cctgagctca ccatgctgg tgttccggac catgaaggag tacagcgatg agggccacaa cgtcacgct ttgttcata gctaccatc cctcatctgg gaagtgttca ccaacatgct cctgaatgtc gtgggcttc ttgtgcccc gagtgcac accttctgca cgtgcagat catgcaggtg ctgcggaaca acgagatgca gaagtcaag gagatccaga cggagaggag ggccacggtg ttgtctgtg ttgtgtgct gctattctc atctgtggc tgccttcca gatcagcacc ttctggata cgtgcatcg cctcggcatc ctctccagct gccaggaca gcgcacatc gatgtaatca cacagatcgc ctcttcatg gcctacagca acagctgcct caaccactg gtgtacgtga tctgtggcaa gcgcttccga aagaagtctt ggaggtgtga ccaggagtg tgcagaaa gggtgtgag gtcagaaccc attcagatgg agaactccat gggcacactg cggacctcca tctcctgga acgccagatt cacaaactgc agactgggc agggagcaga cagtgcagca acgccagcag ggctgtgtg aatgtgtga agattgag gacagtgtt gaaatgagtt ttctcagcat ggccaggaa tgcgaaggag acatctatgc acgacctgg gaaatgagtt gatgtctccg gtaaaacacc ggagactaat tcctgcccctg ccaattttg caggagcat gggtgtgag atggggtgaa ctacgcaca gccaggact ccaaatcac aacagcata ctgttcttat ttgctgccac acctgagcca gcctgctcct tccaggagt ggaggaggc tggggggagg gagaggagt actgagcttc cctcccgtgt gtctccgtc cctgccccag caagacaact tagatctcca ggagaactgc catccagctt tgggtcaatg gctgagtga caagttagtt gtgtccctgg gtttctttaa tctattcag tagaactttg aggacaatt tctgtcata ataaaggta agcctgagg ggtccctgat acaacctgg agaccaggat ttatggctc cctcactga tggacaagga ggtctgtgcc aaagaagaat ccaataagca catattgagc acttctgtga tatgcagtat tgagcactgt aggcaagacc caagaaagag aaggagccat ctccatcttg aaggaactca aagactcaag tgggaacgac tgggactgc caccaccaga agctgttcg acgagacggt cgagcagggt gctgtgggtg atatggacag cgaaggggg agaccaagg tccagctcaa ccaataacta ttgcacaacc acctgtccct gctcagttc cttttatgt aacatgaagt cgttgtgagg gttaaaggca gtaacaggta taaagtactt agaaagcaa aggtgtgtac	Homo sapiens

48	600	Bradykinin B2 Receptor	NP_000614.1	<p> gtacatgtga ggcatcatta cgcagacgta actgggataat gtttactata agaaaaagac actgaggtct agaaatagct ccgtggagca gaatcagtat tgggagccgg tggcgggtgtg aagcaccagt gtcgtgcaca cagttagtgc tcattggctt ccttcacct gtcattccca caaccctgag gcccacaacc ccacacacac aggaacattt ggagagaagg ccatgtcttc aaagtctgat ttgtgatgag gcagaggaag atatttctaa tgcgtcttgc ccagagatc acagtgtga gacccccac caccagccgg taccttggaa ggggagagat gcaggcctgc tcagggactg ttctgtctc agcaaccaag ggattgttcc tgtcaatcaa tggttttattg gaaggtggcc cagtatgag cctagaagag tgtgaaaagg aatggcaatg gtgttcacca tcggcagtcg cagggcagca ctatttact tgataaatga atatttatta gctgggttga gagctagaac ctggagagct agaactctga gaactagaac ctggagggct agaacttga gaggttagaa ccaagaaggg ctagaacctg gaggggctag aacctagaga agctaaacc tgagctagaa gctggaggac tagaacctgg agggctgaa cctggagggc tagaacctg agggctgaa tctggagagc tagaacctgg agggctgaa cctggagggc tagaacctg aagggctaga acctggaggg ctggaatctg gagagctaga acctggaggg ctagaacctg gagggctaga acctagaagg gctagaacct ggagggctag aacctggcag gttagaacct agaagggtga gaacctggag agccagaacc tggagggtga gaacctggaa gggctagaac ctgtagagct agaactgga gagctagaac ccggcaggct agaactggc agctagaac ctggagggaa tgaacctgga gggctagaac ctggagagat gaaaaattt acatggcaaa gagccataa atcctgacca atccactct gaattttaa gcaaaagcgt gaaaaaaaag attccctct taccacca cactctttt tcccaacc cactctct ctgctcagt aagtatctgg aggaagaaaa caggtgaaag aagaagtaaa aaccttttag tattagtatt agaataagt caaactgtgc cacacatggt gaataaaaa aaaaaaaag aggcgtgtgtt ttgtcacaca ggcagtcct tcagcacac agcacgtgat ggtctgagac tctcttagga gcagagctct gccgcaatg acctgtggg atccacacct ggtctgaggg gcaactgagt ctgcgggaga agagcggccc tatgcatggt gtagatgccc tgataaagaa catctgtcct gtgaaagact caatgagctg ttatgttga acagggaagc atttcacatc caaacgagaa aatcatgtaa acatgtgtct ttctgtaga gcataataaa tggatgaggt ttttgcaaaa aaaaaaaa aaa </p>	Homo sapiens
49	635	Beta-1 adrenoceptor	NM_000684	<p> tgctaccgc gcccggtgtt ccccaaccac ggccagcccc tggcacaccc A cccgccccg gccctcgag ctgggcatgg gcgcgggggt gctgctctg ggcctctccg agccccgtaa cctgtgtctg gccgcaacc tcccgcagg cgcggccacc ggcgcggcgc tgctgggtgc cgcgtcgcc cccgctcgt tctgtctcc cgcagcgaa agccccgagc cgtgtctca gcagtggaca gcgggcatgg gctgtctgat ggcgtctatc gtgtgtctca tcgtggcggg caatgtgtctg gtgatcgtgg ccatcgcaa gacgcgcgg ctgcagacgc </p>	Homo sapiens

50	635	Beta-1 adrenoceptor	NP_000675.1	<p> tcaccaacct cttcatcatg tccctggcca gcgcgacat ggtcatgggg ctgctggtgg tgccgttcgg gccaccatc gtggtgtggg gccgtggga gtacgctcc ttcttctg agctgtggac ctcagtggac gtgctgtgag tgacggcag catcgagacc ctgtgtgtca ttgcccctga ccgtacctc gccatccat cgccttcag ctaccagagc ctgctgagc gcgcggggc gcggggcctc gtgtgaccc gtgtggccat ctgcggcctg gtgtccttc tgcccatcct catgcactgg tggcggggcg agagcagca ggcgcgcgc tgctacaacg acccaagt gtgcgactc gtacccaac gggcctacg catcgctcg tccgtagtct ccttctacgt gccctgtgc atcatggct tctgtacct cgggtgttc cgcgagccc agaagcaggt gaagaagatc gacagctgc agcgccttt cctcggcggc ccagcgggc cgccctgcc ctgcctcgc cccgtcccc gcgcgcgc gcgcgcgcga cccccgcgc ccgcgcgc gcgcgcac gcccgctgg ccaacggcg tgcgggttag cggcggccct cgcgcctcgt ggcctacgc gacagaagg cgtcaagac gctgggcac atcatggcg tcttcacgct ctgctggctg ccttcttc tggccaaagt ggtgaaggcc ttccaccgc agctgtgccc gacgcctc tctgtctct tcaactgct gggctacgc aactcgct tcaaccccat catctactg cgcagcccc gcctccga ggccttcag gactgctct gctgcgcgc cagggtgccc gcgcggccc acgcaccca cggagaccgc ccgcgcct cgggtgtct ggcgcggccc ggcaccccc catcgcccc ggcgcctcg gacgacgag acgacgatgt cgtcggggc acgcgcgc cgcgcctgt ggcgcctgg gccgctgca accgcggggc ggcgcggac agcactga gcctggaga gccgtgcgc ccgcgcttcg cctcggaatc caaggtgtg ggcgcggcg gggcgcgga ctccggcac ggcctccag gggaacgag agatctgtgt ttacttaaga cgtgaactga agccacaat cctcgtctga atcatccgag gcaagagaa aagcacagga ccgttgaca aaaaggaaa ttgggaagg gatggagag tggctgtcg atgttcctg ttg MGAGVILGA SEPNLSSAA PLDPGAATAA RLVPASPPA SLPPASESP EPLSQWTAG P MGLMALIVL LIVAGNLVI VAIAKTPRLQ TLTNLFIMSL ASADLMGLL VVFFGATIVV WGRWEYSFF CELWTSVDVL CVTASITLC VIALDRYLAI TSPFYQSL TRARAGLVC TVWALSALVS FLPILMHWR AESDEARCY NDPKCCDFV NRAYAIASSV VSFYVPLCIM AFVYLRVRE AQKQVKIDS CERRFLGGPA RPPSPSPV PAPAPPPGP RPAANAATAP LANGRAGRR PSRLVALREQ KALKTLGIIM GVFTLCWLPF FLANVVKAFH RELVPDRLFV FFNLGYANS AFNPILYCRS PDFRKAFOGL LCCARRAARR RHATHGDRPR ASGCLARPGP PPSGAASDD DDDVVGATP PARLLEPWAG CNGGAADSD SSLDEPCRPG FASESKV actgcgaagc ggtctcttca gagcacgggc tggaaactgc aggcacgcg agccctagc A accgcgaag ctgagtgtgc aggcagatc cccaccacac ccacaccaca gccgctgaat gaggctcca ggcgtccgct cgcggccgc agagccccgc cgtgggtccg ccgcgtgag cgccccagc cagtgcctt acctgccaga ctgcgcgcca tggggcaacc cgggaacgc agcgcctct tgcctggcacc caatagaagc catgcgcgg accacagcgt caccagaca agggacgag tgtgggtggt gggcatgggc atcgtcatgt cctcctcgt cctggccatc gtgttggca atgtgctggt catcacagcc attgccaagt tgcagcgtct gcagacggtc accaactact tcatcactc actggcctgt gctgatctgg tcatgggctt ggcagtgggtg ccctttggg cgcccatat tcttatgaa atgtggact ttggcaact ctggtgcgag ttttgactt ccattgatgt gctgtgctc acggccagca ttgagaccct gtgcgtgatc </p>	Homo sapiens
51	640	Beta-2 adrenoceptor	NM_000024	<p> actgcgaagc ggtctcttca gagcacgggc tggaaactgc aggcacgcg agccctagc A accgcgaag ctgagtgtgc aggcagatc cccaccacac ccacaccaca gccgctgaat gaggctcca ggcgtccgct cgcggccgc agagccccgc cgtgggtccg ccgcgtgag cgccccagc cagtgcctt acctgccaga ctgcgcgcca tggggcaacc cgggaacgc agcgcctct tgcctggcacc caatagaagc catgcgcgg accacagcgt caccagaca agggacgag tgtgggtggt gggcatgggc atcgtcatgt cctcctcgt cctggccatc gtgttggca atgtgctggt catcacagcc attgccaagt tgcagcgtct gcagacggtc accaactact tcatcactc actggcctgt gctgatctgg tcatgggctt ggcagtgggtg ccctttggg cgcccatat tcttatgaa atgtggact ttggcaact ctggtgcgag ttttgactt ccattgatgt gctgtgctc acggccagca ttgagaccct gtgcgtgatc </p>	Homo sapiens

52	640	Beta-2 adrenoceptor	NP_000015.1	<p> gcagtggatc gctactttgc cattacttca cctttcaagt accagagcct gctgaccaag aataaggccc gggatgatcat tctgatgggtg tggattgtgt caggccttac ctccttcttg ccattcaga tgcactggta cggggccacc caccaggaag ccatcaactg ctatgccaat gagactgct tgcacttctt cactgaacca ttgcctcttc catcgtgtcc ttctacgttc cctcgtgtgat catggatctc gctactcca ggtctttca ggagcca aggcagctcc agaagattga caaatctgag ggcgcttc atgtccagaa ccttagccag gtggagcagg atgggaggac ggggcatgga ctccgagat ctccaagt ctgcttgaag gagcacaag cctcaagac gttaggcatc atcatggga ctttaccct ctgctggctg ccttcttca tggtaacat tgtgcatgt atccaggata acctatccg taagaaagt tacctctcc taattggat aggtatgtc aattcgtgt tcaatccct tatctactgc cggagcccg atttcaggat tgcctccag gagcttctgt gctgagcag gctcttcttg aggcctatg ggaatggcta ctccagcaac ggcaacacag gggagcagag tggatatcac gtggaacagg agaaagaaa taaactgtg tgtgaagacc tcccaggcac ggaagacttt gtgggccatc aaggtactgt gctagcagat aacattgatt cacaaggag gaattgtagt acaaatgact cactgctgta agcagtttt tctacttta agaccccc ccccccac agaacactaa acagactatt taactggag gtaataaact tagaataaaa ttgtaaaaat tgtatagaga tatgcagaag gaaggcatc ctctgcctt ttttatttt ttaagctgta aaaagagaga aaacttattt gagtgattat ttgtattttg tacagttcag ttctctttg catggaattt gtaagtttat gctaaaagag ctttagtctt agaggacctg agtctgctat attttcatga cttttccatg tatctacctc actatcaag tattaggggt aatatattgc tgctggtaat ttgtatctga aggagatttt ccttctaca ccttgagat ttaggatttt gagtatctgc gacctttcag ctgtgaacat ggactcttcc cccactctc ttatttgc acacggggtg ttttaggcag ggaattgagg agcagcttca gttgttttcc cgagcaagg tctaaagttt acagtaata aatgtttga ccatg MGQPNGSAF LLAPNRSHAP DHDTQORDE VMVGMGIVM SLIVLIVFG NVLVITAIK P FERLQVTNY FITSLACADL VMGLAVVFFG AAILMKWT FGNWCEFWT SIDVLCVTAS IETLCVIAVD RYFAITSPFK YQSLITKKA RVILMWIV RVFEAKRQL QKIDKSEGRF AINCYNETC CDFFTNQAYA IASSIVFYV PLVIMFVYS SGLTSFLPIQ MHWYRATHQE HVQNLSQVEQ DGRTHGLRR SSKFLKEHK ALKTLGIIMG TFLCWLPIFF IVNIVHVIQD NLIRKEVYIL LNWIGYVNSG FNPLIYCRSP DFRFAFQELL CLRRSSLKAY GNGYSSNGNT GEQSGYHVEQ EKENKLLED LPTGDFVGH QGTVPDSNID SQGRNCSTND SLL gctactctc ccccaagac ggtggcacg aggagattg ggtgggggga ggctgagcgc A tctggctggg acagctagag aagatggccc aggtgggga agtcgctctc atgccttgc gtccctccc ctgagccagg tgattggga gacccctcc tctcttctt ccttaccgc ccacgcgga cccgggagat gctcgtggc ctcaagagaa cagctctctt gcccctggc cggacctccc caccctggcg cccataccg ccaacaccag tgggctgcca ggggttccgt ggagagcggc cctagccggg gcccctgctg cgtggcggt gctggccacc ggggagga acctgctggt catcgtggc atgcctgga ctccagact ccagaccatg accaactgt tcgtgacttc gctggccgca gccgacctg tgatgggact cctgggtggt ccgccggcg ccacctggc cctgactggc cactggcctg tggcgccac tggctgcag ctgtggacct cgggtggact gctgtgtgtg accgccaaga tcgaaccct gtgcgcccgt gccgtggacc </p>	Homo sapiens
53	643	Beta-3 adrenoceptor	NM_000025	<p> gctactctc ccccaagac ggtggcacg aggagattg ggtgggggga ggctgagcgc A tctggctggg acagctagag aagatggccc aggtgggga agtcgctctc atgccttgc gtccctccc ctgagccagg tgattggga gacccctcc tctcttctt ccttaccgc ccacgcgga cccgggagat gctcgtggc ctcaagagaa cagctctctt gcccctggc cggacctccc caccctggcg cccataccg ccaacaccag tgggctgcca ggggttccgt ggagagcggc cctagccggg gcccctgctg cgtggcggt gctggccacc ggggagga acctgctggt catcgtggc atgcctgga ctccagact ccagaccatg accaactgt tcgtgacttc gctggccgca gccgacctg tgatgggact cctgggtggt ccgccggcg ccacctggc cctgactggc cactggcctg tggcgccac tggctgcag ctgtggacct cgggtggact gctgtgtgtg accgccaaga tcgaaccct gtgcgcccgt gccgtggacc </p>	Homo sapiens

[illegible]

55	688	Opsin, blue- sensitive	NP_001708	<p> CRGRRRLPPE PCAARPALF PSGVPAARSS PAQPRLCQRL DGASWGVs ggcatccatg agaaaaatgt cggaggaaga gttttatctg ttcaaaaaa tctcttcagt A ggggccgtgg gatggcctc agtaccacat tgcctctgtc tgggccttct acctccagc agctttcatg ggcactgtct tctttatagg gtccccactc aatgccattg tgcgtgtg cacactgcg tacaaaaagt tgcggcagcg cctcaactac attctgtgca acgtgtcctt cggaggcttc ctctctgca tctctctgtc tctctctgtc ttcctgcca cgtgtaacgg atactctgtc ttgggtcgcc atgtttgtgc tttggaggcg ttcctgggca ctgtagcagg tctggttaca ggaatgggtcac tggccttctc ggcctttgag cgtacattg tcatctgtaa ggccttcggc aacttcgctc tcaatccacc cttctttggc aggtgtgctc tggctacctg gaccattggt attggcgtct ccatccacc cttctttggc tggagccggt tcatccctga gggcttgtag tgttctctgt gccctgactg gtacacgtg ggcaccaa t accgcagca gtctatagc tgggtctctc tcatctctgt cttctttgtg cctctctccc tcatctgctt ctctacact cagctgtga gggccctgaa agctgttgca gctcagcagc aggtgtcagc tagcaccagc aaggtgtgaa gggaggtgag ccgcatgtg gttgtgatg taggatactt tctgtctgc tactgacct acgcgccct cgcctgtgac atggtcaaca accgtaacca tgggctggac ttacggcttg tcaccattc tcatctctc tccaagagt cttgcattc caatcccatc atctactgct tcatgaataa gcagttccaa gcttgcatca tgaagatggt gtgtgggaag gccatgacag atgaatccga cacatgcagc tccagaaaa cagaagtctc tactgtctcg tctaccacag ttggcccaaa ctgaggacc aatattggcc tgttgcaac agctagaatt aaattttact t </p>	Homo sapiens
56	688	Opsin, blue- sensitive	NP_001699.1	<p> MRKMSSEEFY LFKNISSVGP WDGPQYHIAP VWAFYLOAF MGTVFLLGFP LNAMVLVATL P RYKKLRQPLN YILNVSVFGG FLICFVSFP VFAVSCNGYF VFGHVCALF GFLGTVAGLV TGWSLAFLAF ERYVIVICKPF GNFRSSSKHA LTVLAWTLI GIGVIPPFF GWSRFIPEGL QCSCGPDWYT VGTKYRSEY TWFLIFCFI VPLSLICFSY TQLLRALKAV AAQQESATT QKAEREVSRM VVMVGSFCV CYVYAAAFM YMVNNRNHGL DLRLVTIPSF FKSACIYNP IIYCFMKNQF QACIMKWCV KAMTDESPTC SSQKTEVSTV SSTQVGNP </p>	Homo sapiens
57	692	Bombesin Receptor Subtype-3	NM_001727	<p> gagtatctgg atgtcttgga tttctctccc attctgtctt gttctgttct cctaatacca A tctcgttact agacgtaggc attggacgtg acaatcaact gcattgaac tgagaagaag aaatattaaa gacacagtct tcagaagaaa aatcatcaag ctcgtgtggt tctaacgata agactttaat ttcaatcaca aatgacacag aatcatcaag ctcgtgtggt tctaacgata acacaaaataa aggatggagc ggggacaact ctcaggaat agaagcattg tgtgcatct atattactta tgcgtgtatc atttcagtgg gcacccctgg aatgtctatt ctcataaaag tctttttcaa gacaaaatcc atgcaaacag ttccaatat ttteatcacc agcctggctt ttggagatct ttacttctg ctacttctg tgccagtga tgcaactcac tacctgacag aaggatggct gttcgggaaga attggttga aggtgtctc ttteatccgg ctcacttctg ttgggtgtgc agtgttcaca ttaacaattc tcagcgtga cagatacaag gcagtgtga agccactga gcgacagccc tccaatgcca tctgtagac ttgttaaaa gctggctgag tctggatcgt gtctatgata ttgtctctac ctgaggtat atttcaaat gtatacactt ttcgagatcc caataaaaaat atgacatttg aatcatgtac ctttatcct gtcttaaga agctcttga agaaatacat tctctgtgt gttctctagt gttctacatt attccactct ctattatctc tgtctactat tctcttgatt ctaggaccct ttacaaaagc acctgaaca </p>	Homo sapiens

58 692 Bombesin NP_001718.1 Homo sapiens
 Receptor
 Subtype-3

tacctaactga ggaacaaagc catgcccgtg agcagattga atccccaaag agaattgcc
 gaacgtatt ggtgtgtgtg gctctgtttg ccctctgttg gttgccaaat cacctcctgt
 acctctacca ttcatcact tctcaaacct atgtagacc ccttgccatg catttcattt
 tcaccatttt ctctcgggtt ttggttttca gcaattcttg cgtaaacccc ttgtctctct
 actggctgag caaaagcttc cagaagcatt ttaaagctca gttgttctgt tgcaaggcgg
 agcggcctga gctcctctgt gctgacacct ctctaccac cctggctgtg atgggaacgg
 tcccgggac tgggagcata gagatgtctg aaattagtgt gacctcgttc actgggtgta
 gtgtgaagca ggcagagagc agattctagc ttttcaagga aaatgctgc ttctctctcc
 agcgtgtgta tccgactcta agctgtgtgc agg

MAQRQPHSPN QTLISITNDT ESSSSVVSND NTNKGWSDN SPGIEALCAI YITYAVIISV P
 GILGNAILIK VFFKTKSMQT VNFIFITSLA FGDLLLLLTC VPVDATHYLA EGWLFGRIGC
 KVLSEFIRLTS VGVSVFTLTI LSADRYKAVV KPLERQPSNA ILKTCVKAGC VWIVSMIFAL
 PEAFISNVYT FRDPNKNMTE ESCTSYPSVK KLLQEIHSLL CFLVFIIPPL SIISVYYSLI
 ARTLYKSTLN IPTEEQSHAR KOIESRKRIA RTVLVLVLF ALCWLPNHLI YLYHSFTSQT
 YVDPSAMHFI FTIFSRVLAF SNSCVNPFAL YWLSKSFQKH FKAQLFCCKA ERPEPPVADT
 SLTTLAVMGT VPGTGSIQMS EISVTSFTGC SVKQAEDRF

59 729 CXCR Chemokine NM_001716 Homo sapiens
 Receptor 5

gctgccacct ctctagagc actggcggg gagcctctca acataagaca gtgaccagtc A
 tggtagactca cagccggcac agccatgaac taccgcgtaa cgctggaaat ggacctcgag
 aacctggagg acctgttctg ggaactggac agattggaca actataacga cacctccctg
 gtgaaaaatc atctctgccc tggcacagag gggccctctca tggcctcctt caaggccctg
 ttctgtcccg tggcctacag cctcatcttc cctctggcg tgatcggcaa cgtcctcgtg
 ctgggtgaccc tgggagcgga cggcagaca cgcagttcca cggagacctt cctgttccac
 ctggccgtgg ccgacctcct gctggctctc atcttgcctt ttgccgtggc cgagggtctct
 gtgggctggg tcttggggac ctctctctgc aaactgtga ttgccctgca caaagtcaac
 ttctactgca gagcctgtgt cctggcctgc atgcgctgg accgtacctt ggccattgtc
 cagcccgctc atgcctaccg ccaccgcgc ctctctctca tccacatcac ctgtgggacc
 atctggctgg tgggcttctt ccttgcttg ccagagattc tcttcgcaa agtcagccaa
 ggccatcaca acaactccct gccagtgc accttctcc aagagaacca agcagaaacg
 catgctgtgt teacctcccg attctctac catgtggcg gattcctgtt gccatgtctg
 gtgatgggtt ggtgtacctt ggggttagtg cacaggttg gccaggccca gggcgccct
 cagcggcaga aggcagtcag ggtggccatc ctggtgacaa gcatcttctt cctctgtgg
 tcacctacc acatcgtcat ctctctggac acctggcga ggtgaaagg cgtggacaat
 acctgcaagc tgaatggctc tctccccgtg gccatcaca tgtgtgagtt cctgggcctg
 gccactgtct cectcaacc catgctctac acttctccg cgtgaaagt cgcagtgac
 ctgtcgcggc tcttgacgaa gctgggctgt accggccctg cctccctgtg ccagctcttc
 cctagctggc gcaggagcag tctctctgag tcagagaatg ccacctctct caccagttc
 taggtcccaag tgtccctttt tattgtgtgt ttctctggg gcaggcagtg atgtggagtg
 ctcttccaa caggagctgg gactctaagg gctcaccgtg gctaagagtg tctaggagt
 atctcattt ggggtagcta gaggaaccaa ccccatctt tagaacatcc ctgccagctc
 ttctgccggc cctggggcta ggctggagcc caggagcgg aaagcagctc aaaggcacag
 tgaaggctgt ccttaccat ctgaccccc ctgggctgag agaactcac gcacctccca

60	729	CXC Chemokine Receptor 5	NP_001707.1	MNYPLTLEMD IFLLGVIGNV LVLVILERHR QTRSSTETFL FHLAVADILL FHLPAFAVE GSVGVLTGF LCKTVIALHK VNFYCSSLIL ACIAVDRYLA IVHAVHAYRH RRLLSITHITC GTIWLVGFL ALPEILFAKV SQGHNNSLP RCTFSQENQA ETHAWFTSRF LYHVGAFLLP MLVMGWCVVG VWHLRQAO RPQROKAVRV AILVTISIFFL CWSPYHIVIF LDTLARKAV DNTCKINGSL PVAITMCEFL GLAHCCLNPM LYTFAGVKFR SDLSRLTLTKL GCTGPASLCQ LFPSWRRSSL SESENATSLT TF	60	tctaatacat ccaatgctca agaaacaact tctacttctg cccttgccaa cggagagcgc ctgcccctcc cagaacacac tccatcagct taggggctgc tgacctccac agcttccct ctctctctct gccacactgt caaacaagc cagaagctga gcaccagggg atgagtggag gttaaggctg agaaaggcc agctggcagc agagtgggc cttcggacaa ctcagctccct aaaaacacag acattctgcc agggcccca agctgcagtc atcttgacca agcagggaagc tcagactggg tagtttcagg tagctgcccc tggctctgac cgaacacgcg ctgggtccac cccatgtcac cggatcctgg gtggtctgca ggcaggctg actctagggtg cccttgagg ccagccagt accagaggaa gcgtgaagc cgagaagcaa gaaagaaacc cgacagagg aagaaaag cttctctccc gaacccaag gagggagatg gatcaatcaa acccgcggt ccctccgc aggcagatg ggggtgggtg gagaaactcct aggttggtg ggtccagggg atggagggt gtgggcattg atggggaag aggtggctt gtccctcct actcccttc ccataagcta tagaccgag gaaactcaga gtcgggaacgg agaaaggtg actggaggg gcccgtgga gtcactcaa ccatccctc cgtggcatca ccttaggcag ggaagtgtaa gaaacacact gaggcaggga agtccccagg cccaggaag ccgtgccctg ccccgtag gatgtcactc agatggaaac gcagggaagct gctccgtgct tgttgctca cctggggtgt gggaggcccg tccggcagtt ctgggtgctc cctacacact cccagcctt tgatcaggtg gggagtcagg gacccctgcc cttgtccac tcaagccaa ccccaagct cctggggagg ccccactgg gaaataacag ctgtggctca cgtgagatg tcttcacggc aggacaacga ggaagcccta agactccct ttttctctg agtatcctc cgcaagctgg gtaatcgatg gggaggtctg aagcagatgc aaagaggcaa gaggtggat tttgaaatct ctttttaata aaaaggcacc tataaacacag gtcaatacag tacaggcagc acagagaccc ccggaaacag cctaaaaatt gttcaaat aaaaaccaag aagatgtctt caaaaaaa aaaaaaaa aaaa	Homo sapiens
61	735	C-C Chemokine Receptor 1	NM_001295	GGCAGGAGCC GATGGGAAC TGCAACTCC TGTAAGTCTT TGCAATACAA ACCTGCTCTT TTTGTGTTGA AGATCTTTT TTGCTTGGG TTGCCATCTT ACCAACACTG	61	ggcagagcgc cagaacaaa gacttcacgg acaaaagtccc ttggaaccag agagaagccg A ggatgggaac tccaaacacc acagagact atgacacgac cacagagttt gactatgggg atgcaactcc gtgccagaag gtgaacgaga gggcctttgg gggccaaactg ctgcccctc tgtaactcctt ggtattgtc atgggcctgg ttggaacacat cctgggtggc ctggtccttg tgcaatacaa gaggtacaa aacatgacca gcatcacct cctgaacctg gccattctg acctgctctt cctgttcacg cttccctct aagatcctct ctgggtttta taacacaggc gatgactggg ttttgtgga tgccatgtgt aagatcctct ctgggtttta ttacacaggc ttgtacacgg agatctttt catcatcctg ctgacgattg acaggtaacct ggccatcgtc cagccgctgt ttgcttggg ggcacggacc gtcacttttg gtgtcatcac cagcatcatc atttggggcc tgcccatctt ggcttccatg ccaggcttat actttccaa gacccaatgg gaattcactc accacacactg cagccttcac ttctctcagc aaagcctcag agagtggagc ctgtttcagg	Homo sapiens

62	735	C-C Chemokine Receptor 1	NP_001286.1	ctctgaaact gaacctcttt gggtggtat tgcctttgtt ggtcatgac atctgtaca cagggattat aaagattctg ctaagacgac caaatgagaa gaaatccaaa gctgtccgtt tgatttttgt catcatgac atcttttttc tcttttgac cccctacaat ttgactatac ttatttttgt ttccaagac ttctgttca cccatgagt tgagcagagc agacatttgg acctggctgt gcaagtgcg gagtgatcg cctacacgca ctgctgtgtc aaccagtgga tctacgctt cgttggtgag aggttccgga agtaccgtg gcagtgttc cacaggcgtg tggctgtgca cctgggttaa tggctccct tctctccgt ggacaggctg gagagggtca gtccacatc tccctccaca ggggagcatg aactctctgc tgggttctga ctcagacct aggaggccaa cccaaaataa gcaggcgtga cctgccaggc acactgagcc agcagcctgg ctctccagc caggttctga ctctggcac agcatggagt cacagccact tggatagag agggaatga atggtggcct ggggcttctg aggttcttgg ggcttcagtc ttttccatga actctcccc tggtagaag aagatgaatg agcaaaacca aatattccag agactgggac taagtgtacc agagaaggcg ttggactcaa gcaagatttc agatttga ccatagcat ttgtcaacaa agtcacccac ttcccactat tggctgcaca aaccaattaa acccagtagt ggtgactgtg ggtccattc aaagttagct cctaaagccat gggagacact gatgtatgag gaatttctgt tcttccatca cctcccccc cccgccacc tcccactgcc aagaacttgg aaatagtgt ttccacagt actccactct gagtcccaga gccaatcagt agccagcatc tgctccccct tcactccac cgcaggattt gggctcttgg aatcctggg aacatagaac tcatgacgga agagttaga cctaacgaga aatagaaatg ggggaactac tgctggcagt ggaactaaga aagcccttag gaagaatttt tatatccact aaaaataaac aattcagga tggggctaag caggggcat atgaataaca tgggtgtgctt cttaaaaatg ccataaaggg gagggactca tcaattccat ttacccttct ttctgacta ttttcagaa tctctctct tttcaagtg ggtgatagt tggtagattc taatggcttt attgcagcga ttaataaacg gcaaaaggaa gcagggttgg ttccctctct ccatcttga cttgtcagca aaaaaaaa atgggtcaga gttccgactg ccatcttga cttgtcagca aaaaaaaa QYKRLKNMYS IYLNLAISD LLEFLTPFW IDYKLKDDWV FGDAMCKILS GFYTTGLYSE IFFILLITID RYLAIVHAVF ALRARTVTFG VITSIIWAL AILASMPGLY FSKTQWETH HTCSLHFPHE SLREWKLFOA LKLNLFGLVL PLIVMIICYT GIKILLRRP NEKSKAVRL IFVIMIFFL FWTPYNLTIL ISVFQDFLFT HECEQSRHLD LAVQVTEVIA YTHCCWNPVI YAFVGERFRK YLRQLFHRV AVHLVWLFPF LSVDRLEVS STSPSTGEHE LSAGE ttttcttct tctatcacag ggagaagtga aatgacaacc tcaatagata cagttgagac A ctttggtacc acatcctact atgatgactg gggcctgctc tgtgaaaaag ctgataccag agcaactgat gccagtttg tgcctccgtg tgaactccctg ggtgttcactg tggcctctt gggcaatgtg tgggtggtga tgatcctcat aaaaatacagg aggtcccgaa ttatgaccaa catctacctg ctcaacctgg ccatttcgga cctgctcttc cctgtcacc ttcattctg gatccactat gtcagggggc ataatgggtt ttttggccat ggcatgtgta agctcctctc agggttttat cacacaggct tgtacagcga gatctttttc ataactctgc tgacaatcga caggtacctg gccattgtcc atgtgtgtt tgcctctcga gccggactg tcaacttttg tgtcatcacc agcatcgtca cctggggcct ggagtgcta gcagctcttc ctgaattat cttctatgag actgaagat tgttgaaga gactcttgc agtctctt acccagagga	Homo sapiens
63	737	C-C Chemokine Receptor 3	NM_001837	ttttcttct tctatcacag ggagaagtga aatgacaacc tcaatagata cagttgagac A ctttggtacc acatcctact atgatgactg gggcctgctc tgtgaaaaag ctgataccag agcaactgat gccagtttg tgcctccgtg tgaactccctg ggtgttcactg tggcctctt gggcaatgtg tgggtggtga tgatcctcat aaaaatacagg aggtcccgaa ttatgaccaa catctacctg ctcaacctgg ccatttcgga cctgctcttc cctgtcacc ttcattctg gatccactat gtcagggggc ataatgggtt ttttggccat ggcatgtgta agctcctctc agggttttat cacacaggct tgtacagcga gatctttttc ataactctgc tgacaatcga caggtacctg gccattgtcc atgtgtgtt tgcctctcga gccggactg tcaacttttg tgtcatcacc agcatcgtca cctggggcct ggagtgcta gcagctcttc ctgaattat cttctatgag actgaagat tgttgaaga gactcttgc agtctctt acccagagga	Homo sapiens

64	737	C-C Chemokine Receptor 3	NP_001828.1	<p> tacagtatat agctggagggc atttccacac tctgagaatg accatctctt gtctcgttct cctctgctc gttatggcca tctgctacac aggaatcatc aaacgctgc tgagtgccc cagtaaaaa agtacaagg ccatcggct catctttgc atcatggcg tgttttcat tttctggaca cctacaatg tggctatcct tctctcttc tatcaatcca tcttatttg aaatgactgt gagcggagca agcatctgga cctggtcctg ctggtgacag agtgatcgc ctactccac tggcgcata acccggtgat ctacgctttt gtgagagaga ggtccggaa gtacctgac cacttcttc acaggcactt gctcatgac ctgggcagat acatccatt ccttctagt gagaagctgg aaagaaccag ctctgctctt ccatccacag cagagccgga actctctatt gtgttttagg tcagatgcag aaaattgctt aaagaggag gaccaaggag atgaagcaaa cacattaagc cttccacact cacctctaaa acagtcttc aaacttcag t </p>	Homo sapiens
65	738	C-C Chemokine Receptor 4	NM_005508	<p> cgggggtttt gatctcttc ccttctttt cttcccttc tcttctctt cctccctcc A tctctcatt ccttctcct tctccctcag tctccacat caacattgac aagtccttc agaaaagcaa gctgcttctg gttgggccc gactgctctt gaggagcctg tagagttaa aaatgaacc cagcgatata gcagatacca cctcgtatga aagcatatac agcaattact atctgtatga aagtatcccc aagccttgca ccaagaagg catcaaggca ttgggggagc tcttctgct cccactgtat tcttggttt ttgtatttg tctgcttgg aattctgtg tgggtctggt cctgttcaaa tacaagcggc tcaggtccat gactgatgtg tactatgca acctgcat ctcggatctg ctctctgtg tttccctccc ttttggggc tactatgca cagaccagt ggtttttggg ctaggctgt gcaagatgat tctctggatg tacttgggtg gctttacag tggcatattc ttgtcatgc tcatgagcat tgatagatac ctggcgatag tgcacggtt gtttctctg agggcaagg ccttgactta tggggtcatc accagtttg ctacatggtc agtggtgtg ttcgctccc tctctggtt tctgttcag actgttata ctgagcgca ccatacctac tgcaaaacca agtactctt caactccag acgtggaagg ttctcagtc cctggaatc aacattctcg gatgtgtat cccctaggg atcatgctg ttgtctact catgatcatc aggaacttgc agactgtaa aaatgagaag aagaacaagg cgggtgaagat gatcttggc gtggtggtc tcttcttgg ttctggaca cctacaaca tagtctctt cctagagacc ctggtggagc tagaagtcct teaggactgc accttgaaa gatacttga ctatgccatc caggccacag aaactctgga aattcgcga gtactctta atccccat ctacttttt ctgggggaga aattcgcga gtactctta cagctcttca aaacctgcag gggcctttt gtgctctgccc aactctggtg gctcctcaa atttactctg ctgacacccc cagctcatct tacacgcagt ccaactgga tcatgatctt catgatgctc tgtaggaaaa atgaaatggt gaaatgcaga gtaaatgaac tttccacat tcagagctta ctttaaaatt ggtattttta ggtaagagat cctcgagcca ttgtcaggag gaagccttac accacagtg gaaagacagc ttctctcctt gaggcagct ttttctctc cactagacaa </p>	Homo sapiens

Homo
sapiens

NP_005499.1

C-C
Chemokine
Receptor 4

738

66

gtccagcctg gcaagggttc acctgggctg aggcatacct cctcacacca ggcttgccctg
caggcatgag tcagtcctgat gagaactctg agcagtgcct gaatgaagtt gtaggtaata
ttgcaaggca aagactattc ccttctaacc tgaactgatg ggtttctcca gaggaattg
cagagtactg gctgatggag taaatcgcta ccttttgctg tggcaaatgg gcccccg
NMPTDIADTT LDESISYNY LYESICPKPT KEGIKAFGEL FLPLYSLVF VFLLGNSVV P
VLVLFKYKRL RSMTDVYLLN LAISDLLFVF SLPFWGYAA DQWVFLGLC KNISWMLYLVG
FYSGIFFMV LMSIDRYLAIV HAVFSRLART LTYGVITSLA TWSVAVFASL PGFLFSTCYT
ERNHTYCKTK YSINSTTKV LSSLEINILG LVIPLGIMLF CYSMIIRTLQ HCKNEKKNKA

NM_001838

C-C
Chemokine
Receptor 7

741

67

gtgagacagg gtagtgca ggcggggcac agccttcctg tgtgggttta cgcgccagag A
agcgtcatgg acctgggaa accaatgaaa agcgtgctgg tgggtgctct ccttgctatt
ttccaggtat gctgtgtca agtagagtc acggacgatt acatcgga caacaccaca
gtggactaca ctttgttga gtctttgtgc tccaagaagg acgtgcgaa ctttaaaagcc
tggttccctc ctatcatgta cctcatcatt tgtttcgtgg gcctactggg caatgggctg
gtcgtgttga cctatatcta ttcaagagg ctcaagacca tgaccgatac ctacctgctc
aacctggcgg tggcagacat cctcttctc ctgaccttc ccttctgggc ctacagcgg
gccaagtccct ggtctctcgg tgtccacttt tgcaagctca tctttgcat ctacaagatg
agcttcttca gtggcatgct cctacttctt tgcactgca ttgaccgcta cgtggccatc
gtccagcctg tctcagctca cgcgaccgt gcgcgctcc ttctcatcag caagctgtcc
tgtgtgggca tctggatact agccacagt ctctccatcc cagagctcct gtacagtggac
ctccagagga gcagcagtga gcaagcagt cgtgctctc tcatcacaga gcatgtggag
gcctttatca ccatccaggt ggcacagat gtgactgggt tctgtgtccc cctgtggcc
atgagcttct gttacctgtg catcatccgc acctgtctc aggcacgcaa ctttgagcgc
aacaaggcca tcaaggtgat catcgtgtg gtctgtgtct tcatagtctt ccagctgccc
tacaatggg tggctcctgg ccagacggtg gccaaactca acatcacag tagcacctgt
gagtcagta agcaactcaa catcgctac gacgtcacct acagcctggc ctgctgctgc
tgtgctga acctttctt gtacgcttc ataggcgtca agttccgcaa cgtctcttc
aagctcttca agacacctgg ctgctcagc caggagcagc tccggcagtg gtcttctgt
cggcacatcc ggcgtcctc catgagtgtg gaggccgaga ccaccaccac cttctccca
tagcgactc ttctgctgg actagagga cctctccag ggtccctggg gtggggatag
ggagcagatg caatgactca ggacatcccc ccgccaaaag ctgctcaggg aaaagcagct
ctccctcag agtgcaagcc ctgctccaga agtagcttc acccaatcc cagctacctc
aaccaatgcc gaaaagaca gggctgataa gctaacacca cagagacaac actgggaaac
agaggtatt gtccctaaa ccaaaaactg aagtagaaa tccagaaaact gtctccacct
gctggagtga aggggccaag gagggtgagt gcaaggggctg tggagtggtc ttgaagagct
ctctgaatga accttctgg ctcacacaga ctcaaatgct cagaccagct cttccgaaa
ccaggcctta tctccaagac cagagatagt ggggagactt ctgggcttgg tgaggaagag
cggacatcag ctgttcaaac aaactctctg aacctctcc tccatcgttt tcttcaactg
cctccaagcc agcgggaatg gcagctgcca cgcgcctca aagcacact catccctca
cttgccgcgt cgcctccca ggtctcaac agggagagat gtggtgtttc ctgcaggcca

Homo
sapiens

68	741	C-C Chemokine Receptor 7	NP_001829.1	<p>ggccagctgc ctccgcgtga tcaaagccac actctgggct ccagagtggg gatgacatgc actcagctct tggctccact gggatgggag gagaggacaa gggaaatgtc agggcgggg aggtgacag tggccgccca aggccacagag cttgttctt gtctttgtc acagggactg aaaactctc ctcagtgtt gcttcgatt cgttaagaga gcaacatttt acccacacac agataaagt ttccttgag gaaacaacag ctttaaaag MDLGPMSV LVVALLVIFQ VCLCQDEVTD DYIGDNTVD YTLFESLCK KDVRFKAWF P LPIMYSIICF VGLLGNGLV LTYIYFKRLK TMTDTYLLNL AVADILFLT LPFWAYSAAK SWVFGVHFC LIFAIYKMSF FSGMLLLICI SIDRYVAIVQ AVSAHRHR VLLISKLSCV GIWILATVLS IPELLYSDLQ RSSEQAMRC SLITEHVEAF ITIQVAQWVI GFLVPLLAMS FCYLVIRTL LQARNFERNK AIKVIIAVV VFIVFQLPYN GVLQAQTVAN FNITSSTCEL SKQLNIAYDV TYSLACVRCC VNPFLYAFIG VKFRNDLEKL FKDLGCLSQE QLROWSSCRH IRRSMSVEA ETTTFSP</p>	Homo sapiens
69	742	C-C Chemokine Receptor 8	AI733823	<p>TTTAAATTTA AAAACTTTAT TGGAAATAGCA TGTTAGCAGC AGTGAACAGG GCATGGCACA A GAAGGTTTCC AAAACAAGTT TAGCATGAAG GATGCCATAT GCTGTGCGCA ACAACTAGAA CAGGTGACT AAAGACACAG TTCTGAATGT CCAGCACAAAC CTCGTGCGCTG CAACTATGTT CAGTGATGAT GATAAACAG GTGGTGACTT GGAAGGAATC CCTATGTCAA GTGAGAAAAA AAAATGATGT CTGACCTCCT TATATATGTA AAAAATATAC CTTCAGAGTC CGTCAGTAAG CTGGAAGAAG TGGATGTTGA AGTTTTTAAC ATCGATGATG GGTCTCCAGT TGTTCATCAA CCCATGGTGA AATAGCTGAA CGGTTCTGAA TCAAAGGTGA TCCTAATAGT GAAGACATTA ACATTGCAGA AAAAGTGCTT ACAGATTATA TGGTGAATAT ACGTGATGGG CTTCCTGAAG GACTGAGCA GTGTGATTC AAAACAGAAC AAGAAATCAC GTCAGTTTAT TGCCAAATAT CTGTTTGCCA ACCTTAGAA CACATGACT GGAGACACAG TTCTGCGTGC A CTGGCACAC CTCCAGCTG TGTCTATGTT CAGTGATGAT GATGAGCAAG GTGGTGACTT TGAAGGATTT TGTATATCAA GTGAAAAAGAA ATGATATCTG ACCTCCTTAC ATATCTAAAA CATATACCTT CAAATCCAT CAATAAGCTG AAAGAAATAG ATATCAAAGA ATATTTTAAAC ATCATTAATG AGGCTCCAGT TATTCATTCA TTGACCAATG GTAATATAGC TGAATGATT CTGAATCAAG CTGATTATGA TAATAGTGAT GATGAAGATG ATGTTAATAC TGCAGAAAAA GTGCCTATAA ATGACACAGT GAAAA</p>	Homo sapiens
70	742	C-C Chemokine Receptor 8	LG6770	<p>ctccagagag gctgctgtc attgagctgc actcacatga ggatacagac tttgtgaaga A aggaattggc aacactgaaa cctccagaac aaaggctgtc actaagggtcc cgctgccttg atggattata cacttgacct cagtgtaga cagtgacccg actactacta ccctgatatc ttctcaagcc cctgtgatgc ggaacttatt cagacaaatg gcaagttgtc ccttgctgtc ttttattgcc tccgttttgt attcagctct ctgggaaaca gctgggtcat cctggctcctt gtggctgca agaagctgag gagcatcaca gatgatacc tcttgaaacct ggcctgtct gacctgcttt ttgtctctc cttcccttt cagacctact atctgtgga ccagtgggtg tttgggactg taatgtgcaa agtgggtgtc ggcttttatt acattggctt ctacagcagc atgtttttca tcacctcat gagtgtggac aggtacctgg cgtttgtcca tgccgtgtat gccctaaagg tgagacgat caggtgggc acaacgtgtg gctgggcagt atggctaacc gccattatgg ctaccatccc attgttagt ttttaccagg tggcctctga agatgggtgtt ctacagtgtt attcatttta caatcaacag actttgaagt ggaagatctt caccacttc aaaatgaaca ttttaggctt gttgatccca ttcacctatc ttatgtctg ctacattaaa</p>	Homo sapiens
71	742	C-C Chemokine Receptor 8	NM_005201	<p>ctccagagag gctgctgtc attgagctgc actcacatga ggatacagac tttgtgaaga A aggaattggc aacactgaaa cctccagaac aaaggctgtc actaagggtcc cgctgccttg atggattata cacttgacct cagtgtaga cagtgacccg actactacta ccctgatatc ttctcaagcc cctgtgatgc ggaacttatt cagacaaatg gcaagttgtc ccttgctgtc ttttattgcc tccgttttgt attcagctct ctgggaaaca gctgggtcat cctggctcctt gtggctgca agaagctgag gagcatcaca gatgatacc tcttgaaacct ggcctgtct gacctgcttt ttgtctctc cttcccttt cagacctact atctgtgga ccagtgggtg tttgggactg taatgtgcaa agtgggtgtc ggcttttatt acattggctt ctacagcagc atgtttttca tcacctcat gagtgtggac aggtacctgg cgtttgtcca tgccgtgtat gccctaaagg tgagacgat caggtgggc acaacgtgtg gctgggcagt atggctaacc gccattatgg ctaccatccc attgttagt ttttaccagg tggcctctga agatgggtgtt ctacagtgtt attcatttta caatcaacag actttgaagt ggaagatctt caccacttc aaaatgaaca ttttaggctt gttgatccca ttcacctatc ttatgtctg ctacattaaa</p>	Homo sapiens

72	C-C Chemokine Receptor 8	NP_005192.1	<p>atctgcacc agctgaagag gtgtcaaac cacaacaaga ccaaggccat caggttggtg ctcatgtgg tcatgtcat tttactttc tgggtcccat tcaacgtgg tcttttcctc acttcctgc acagtatga catcttgat ggatgtagca taagccaaca gctgacttat gccacccatg tcacagaaat catttcctt actcactgct gtgtgaacc tgttatctat gctttgttg gggagaagt caagaaacac ctctcagaaa tattcagaa aagttgcagc caaatctca actacttag agacaaatg cctagggaga gctgtgaaa gtcatactcc tgccagcagc actcctccg ttcctccagc gttagactaca ttttgtgag atcaatgaag actaaatata aaaaacatt tcttgaatg catgctagta gcagtgcga aaggtgtggg tgtgaagggt ttccaaaaa agttcagcat gaaggatgcc atatatgtg ttgccaacac ttaaacaca atgactggag acatagtgt gcatgcctg cacaacatca agcctgtgat tgtgtttatt gatgatgtg aacaagtgt aactttaag gattctgtat gccaaagtga aaaaaagat gtctgacct ctcatatgc aaaaatatac ctccagagac tgtcagtagg ctggaagaag tggatatga agtttgaca tcaatgatga ggctccagtt gtctatgcat tgactgatg tgaatggct ggagtgttc tgaatcaagg tgattgtgat tatagtgaca atgaagatga tgcattaat actgcataaa aagtgccctg agatgacatg gtgaaaaat ttgacaggct tatggaaga ctacagcagc acgattcat aacagaacaa gaaattatct cagcttataa aatcaaacag agacttctag acaaaaacca ttgttgatga ggcagatgcc tctagaagag acgtttaaaa gccatcaaac acaatgcctc atcttcctg gaggaccac ttcctgatcc ctcaactgtg tctgatgtt ctctcatgt aagaaataaa aataaaaaat aaaaaatat atattggtat gtaactacag gaaaaataa aaaaatatat agtgacagt aacctttcaa tcaaaactca gtatcataag tagagactga aaacttgccg ttattgatg ttgttattaa cagctgatac aggtattctg ctgatgctac tgctgcctag ttaccatgaa cagttttt cactattaat ggtgcgtcat atttttact ttttaagtact tacgtgtgag taagtgaag aaaaatgattg ctatcagta gtatcaatga tttactcaat atctgaatca ccttgattca gaaccatttc agctgtttca ccatcagatga atgaataaca gcctcattga tgtcaaaaac tcaaatatcc acttctttca gctactgta gactctgga gtatactttt tgcatatga aggaagtcat atttttttt</p> <p>VVCKKLSIT DVYLLNALS DLLFVSFPF QTYLLDQW FETVMCKVS GFYIGFYSS MFFITLMSVD RYLAHVAVY ALKVRTIRMG TTICLAVWLT AIMATIPLLV FYQVASEDGV LQYSFYNQ TLKWKIFTNF KMNILGLLIP FTIFMFCYIK ILHLKRCQN HNKTKAIRLV LIVVIASLLF WPFNVVLF TSLHSMHILD GCSISQQLTY ATHVTEIISF THCCWNPVY AFVGEKFKKH LSEIFQKSCS QIFNYLGRQM PRESECKSS CQHSSRSSS VDYL</p> <p>cccaaccaca gcacaaagc agaggggag gagcacacc accagcagc cagagcacca A gccagccat ggtccttgag gtgagtacc accaagtgc aatgacgcc gaggttgccg ccctcctgga gaactcagc tcttcctatg actatggaga aaacagagat gactcgtgct gtactctccc gccctgcca caggacttca cctgaaact cgaccgggc ttcctgccag ccctctacag cctcctctt ctgctggggc tgbtgggcaa cggcgcggtg gcagccgtgc tgtgtgagccg gcgacagcc ctgagcagca cgcacactt cctgctccac cttagctgtg cagacacgct gctggtgctg aactgcccg tctgggcag gtgacgtgcc gtccagtggg tctttggctc tggcctctgc aaagtggcag gtgcctctt caacatcaac ttctacgcag</p>	Homo sapiens
73	CXC Chemokine Receptor 3	NM_001504		Homo sapiens

74	CXC Chemokine Receptor 3	NP_001495.1	<p>gagcctcct gctggcctgc atcagctttg accgtacct gaacatagtt catgcaaccc agcttaccg cggggggccc cggcccgcg tgacctcac ctgcctggt gtctggggg ttgtcctgt ttctgacct ccagacttca tcttctgtc ggccaccac gacgagcgc tcaacgccac ccaactgcaa tacaacttc cacagtggg ccgcaecgt ctgctgtgc tgagctgtt gctggcttt ctgctgccc tgctgtcat ggcctactg tatgccaca tctggcctg gctgctggt tccaggggc agcgcgctt cggggccatg cggctggtg tggtggtcgt ggtggcctt gccctctgt ggaccccta tccctggtg gtgctggtg acatcctcat ggacctggc gcttggccc gcaactgtg ccgagaaagc aggtagacg tgcccaagtc ggtcacctca ggcctgggt acatgcatg ctgcctcaac ccgtgctct atgctttgt aggggtcaag ttccgggagc gtagtggtg ctgctcttg cgcctgggt gcccacaaca gagaggctc cagaggcagc catgctctt ccgcgggat tcatcctggt ctgagacctc agaggctcc tactcgggt tgtgaggcgg gaatcgggc tccctttcg ccacagctc gacttcccg cttccaggc tcttccctc ctctgcggc tctgctctc cccaatctc tgcctcccg gactcactg cagcccgag accaccagt ctccgggaa gccacctcc cagctctgag gactgcacca ttgctgtcc ttagctgcca agcccatcc tgccggccga ggtgctgctc tggagcccca ctgctctct catttgaaa ctaaaactc atcttcccca agtcgggga gtacaaggca tggcttagag ggtgctgccc catgaagcca cagccaggc ctccagctca gcagtactg tggccatggt ccccaagacc tctatattg ctcttttatt ttatgtcta aaactcgtc taaactttt caataacaa gatcgtcagg acaaaaaa aaaaaaaa aaaaaaaa aaaaaaaa aaaaaaaa</p> <p>MVLEVDHQV INDAEVAAL ENFSSSYDYG ENESDCCSTS PPCQDFSLN FDRAFLPALY P SLFLGLLG NGINAAVLLS RRTALSTDT FLHLAVATY LLVLTPLWA VDAAVQWVFG SGLCKVAGAL ENAVAFYAL LLACISFDY LNIVHATQY RRGPPARVTL TCLAVWGLCL LFALPDFIFL SAHDERLNA THCQYFPQV GRTALRLQL VAGFLPLLV MAYCYAHILA VLLVSRGQRR IRAMRLVVV VVAFALCWTP YHLVVLVDIL MDLGALARNC GRESRVDVAK SVTSGLGVMH CCLNPLLYAF VGVKFRERMW MLLRLGCPN QRGQRQPS SRRDSSWSET SEASYSGL</p>	Homo sapiens
75	CXC Chemokine Receptor 4	NM_003467	<p>gtttgttggc tgcggcagca ggtagcaaa ggcctgagtg ctccagtagc A caccgcatct ggagaaccag cggttaccat ggaggggatc agtatataca ctccagataa ctacaccgag gaaatgggct caggggacta tgactccatg aaggaaccct gtttccgtga agaaaatgct aatttcaata aaacttctc gccaccatc tactccatca tcttcttaac tggcattgtg ggcaatggat tggctatctt ggtcatgggt taccagaaga aactgagaag catgacggac aagtacaggc tgcacctgtc agtggccgac ctctctttt tcatcagct tccctcttgg gcagtgtatg ccgtggcaaa ctgtactttt gggaacttcc tatgcaaggc agtccatgtc atctacacag tcaactcta cagcagtgtc ctatccttg ctttcatcag tctggaccgc tacctggcca tctgtccagc caccacagc cagaggccaa ggaagctgtt ggctgaaaag gtggtctatg ttggcgtctg gatccctgcc ctctgctga ctattccccg cttcatcttt gccaacgtca gtgaggcaga tgcagatat atctgtgacc gcttctaccc caatgacttg tgggtggttg tgttccagtt tcaagcacatc atggttggcc ttatcctgcc tggatattgtc atcctgtcct gctattgcat tatcatctc aagctgtcac actccaaggg ccaccagaag cgaaggccc tcaagaccac agtcatctc atctggtcct tcttcgctg</p>	Homo sapiens

76	753	CXC Chemokine Receptor 4	NP_003458.1	<p>ttggctgct tactacattg ggatcagcat cgactccttc atcctcctgg aaatcatcaa gcaagggtgt gagtttgaga acactgtgca caagtggatt tccatcaccc agggccctagc ttctctccac tgttgtctga acccatcct ctatgctttc ctggagacca aatttaaaac ctctgcccag cagcactca cctctgtgag cagagggtcc agcctcaaga tccctctcaa aggaaagcga ggtggacatt catctgttc cactgagct gagcttcaa gttttcactc cagctaacac agatgtaaaa gactttttt taccagataa ataactttt tttaagtta acatttttca gatataaaa actgaccaat attgtacagt ttttattgct tgttggaatt tgtcttgtg ttcttttag ttgtggaag ttttaattgac ttatttatat aaatttttt tgtttcatat tgatgtgtg ctaggcagga cctgtggcca agttcttagt tgcgttatgt ctcgtggtag gactgtagaa aagggaactg aacattccag agcgtgtagt gaatcacgta aagctagaaa tgatccccag ctgtttatgc atagataatc tctccattcc cgtggaaact tttctctgtt cttaaagactg gatttgtcg tagaagatgg cacttatac caaagcccaa agtggtag aaatgctggt ttttcagttt tcaggagtggt gttgatttca gcacctacag tgtacagtct tgtattagtt ttttaataaa agtacaatgtt aaacttactt agtgttatg LVMGYQKKLR SMTDKYRLHL SVADLLFVIT LPFWAVDAVA NWYFGNFLCK AVHVIYTVNL YSSVLIILAFI SLDRYLAIIVH ATNSQRPRL LAEKVYVGV WIPALLLTIP DFIFANVSEA DDRYICDRFY PNDLWVVFQ FQHMVGLIL PGVILSCYC IIISKLHSHK GHQKRKALKT TVILILAFEA CWLPYIYIGIS IDSFILLEII KQCEFENTV HKWISITEAL AFFHCCLNPI LYAFLGAKFK TSAQHALTSV SRGSSLKILS KGRGGHSSV STESSSFH SS</p>	Homo sapiens
77	755	Complement Component 3a Receptor 1	NM_004054	<p>ccccagtaa ttctctccat ggcatatttc agctacttac tttcacagcc atggaatgag A aatggctgg tgcgtgggtt ggctggcctg agatgcagc ggacagtga cacaatttgg ttctccacc tcaacttggc ggactctctc tgcgtcctct cctggcctt ctcgtgtgct cacttggtc tcaggggaca gtggccctac ggcaggttcc tatgcaagct catccctcc atcattgtcc tcaacatgtt tgccagtgc ttctgctta ctgccattag cctggatcgc tgtcttgtg tattcaagcc aatctggtt cagaatcac gcactgtag gatggcctgc tctatctgt gatgtatctg ggtggtggtt ttgtgtagt gaattcctgt ttcgtgttac cgggaaatct tcactacaga caacataat agatgtggtt acaaatattgg tctctccagc tcattagatt atccagactt ttatggagat ccactagaaa acaggtctct tgaataacatt gttcagccgc ctggagaaat gaatgatagg ttgatcctt cctctttcca acaaatgat cactcttga cagtcaccac tgccttccaa cctcaaacat ttcaagacc ttctgcagat tcaactcccta ggggttctgc taggttaaca agtcaaaaac tgcattctaa tgcatttaaa cctgctgatg tggctctacc taaatcccc agtgggttct ctattgaaga tcacgaacc agccacttga ataacttga tgccttctc tcaactatt taaagctgtt ccttagcgtc tctagcaatt cctctacga gtctgagcta ccacaagttt tccaggatta ttacaattta ggccaattca cagatgacga tcaagtgcga acacccctcg tggcaataac gatcactagg ctagtgggtg gtttctctgt gccctctgtt atcatgatag cctgttacag cttcattgtc ttccgaatgc aaaggggccc cttcgcccaag tctcagagca aaacttttc agtggccgtg gtgggtgtgg ctgtcttct tgcctgctgg actccatacc acatttttg agtctctgca ttgcttactg acccagaaac tcccttgggg aaaactctga tgcctggga tcatgtatgc</p>	Homo sapiens

78	755	Complement Component 3a Receptor 1	NP_004045.1	<p> attgctctag catctgcaa tagttgcttt aatcccttc tttatgcctt cttggggaaa gatttagga agaaagcaag gcagtcatt caggaattc tggaggcagc cttcagtga gagtcacac gttccacca ctgtccctca acaaatgtca tttcagaag aatatgtaca actgtgtga MASFSAETNS TDLLSQPWE PPVILSMVIL SLTFLGLPG NGLVLWVAGL KMQRVTNTIW P FLHLTLADLL CCLSLPFLSLA HIALQGWMPY GRFLCKLIPS IIVLNMFAV FLTLAISLDR CLVVEKPIWC QNHRNVGMAC SICGCIWVA FVMCIPFVY REIFTDNHN RCGYKFLSS SLDYPDFYGD PLENRSLENI VQPPGEMNDR LDPSSFQND HPWTVPTVFQ PQTFFRPSAD SLPRGSARLT SQNLYSNVEK PADVSPKIP SGFPIEDHET SPLDNSDAFL STLHLKLPFA SSNSFYSEL PQGFQDYNL QGFTDDQVP TPLVAITTR LVVGFLLPSV IMIACYSFIV FRMQRGREFAK SQSKTRVAV VVAVFLVCW TPYHIFGLS LITDREPLG KTLMSWDHVC IALASANSCE NPFLYALLGK DFRKKARQSI QGILEAAFSE ELTRSTHCPN NNVISERNST TV </p>	Homo sapiens
79	758	Complement Component 5a Receptor 1	NM_001736	<p> agggggagcc caggagacca gaacatgaac tccttcaatt ataccacccc tgattatggg A cactatgatg acaaggatac cctggacctc aacaccctg tggataaaaac ttctaacacg ctgcgtgttc cagacatcct ggccttggtc atcttgcag tcgtcttctt ggtgggagtg ctgggcaatg cctggtggtg ctgggtgacg gattcgagc ccaaggcagc catcaatgcc atctgggttc tcaactggc ggtagcgcac ttcctctct ccttggcgtg gccatctctg ttcacgtcca ttgtacagca tcaccactgg ccttggcgtg gggcgcctg cagcatcctg ccctccctca tctgctcaa catgtacgcc agcatcctg tcttggccac catcagcgcc gaccgcttc tctggtgtt taaacccatc tgggtgcaga acttccgag ggcgggcttg gcctggatg cctgtgcgtt ggcctgggtt ttgacctgc tctgacctt accctcttc ctgtaccggg tggctccgga ggagtacttt ccacaaagg tgtgtgttg cgtggactac agccacgaca aacggcgga gacagcgtg gccatcgtc gctgtgctt ggccttctc tggcctctac tcacgtcac gattgttac acttctac tgcctccgac gttgagccg agggccacgc ggtccaccaa gacactcaag gtgtgtgtg cagtgtgtg cagttctctt atcttctgt tgcctacca ggtgacggg ataagtgtt ccttctgga gccatcgtca ccacacttc tctgtgtgaa taagctggac tctctgtgtg tctcttgc ctacatcaac tgctgcatca acccatcat ctactgtgtg gccggccagg gctccagg cagactgagg aaatccctcc ccagcctct ccggaacgtg ttgactgaag agtccgtgtg tagggagagc aagtcattca cgcgtccac agtgacact atggccaga agaccaggc agtgtaggcg acagcctcat gggccactgt ggcctgctt ccttctctt ccggccatt cctctcttg tttctactc actttctgt ggtgtgtgtt acctagcta actaactct cctcatgttg cctgtcttc ccagactgt cctctctt cctcctgga tcttctcat cctctcatt tgcaagggtga acactctt ctaggagaca cccacccc cccacccc cccacccc catctttcca tcccaggctt ttgaaaaa aacagaaacc cgtgtatctt ggatatttcc atatggcaat aggtgtgaac agggaaactca gaatacagc aagtagaagc attctcgtt aaaaaaatgt attatttta tggcaagtgt gaaaatagt aactggaatc tcaaaagtc tttgggacaa aacagaagtc catggagtt tctaagctc tgaagtgtg ttaatttaa aaagaaaatt aggcctgag cagtggctca cgcctgta cccagaactt tgggaggtc aggtgggttg atcactgag gtcaagagt ccagaccagg ctggccagca tggtagaac </p>	Homo sapiens

80	758	Complement Component 5a Receptor 1	NP_001727.1	<p>ccgtctgtac taaaaataca aaaaattaac tgggcatggt agtgggtgcc tgtaatccca gctacttggg aggtgaggt gggagaattg ctggaacctt ggagtgagg gttgtgtga gccatgatcg caccactgca ctctagctcg ggtgaccgag ggaggtctcg tctcaaaagc aaagcaaaaa caaaaacaaa aacacctaaa aaacctgcag tttgtttgt actttgtttt taaattatgc tttctatttt gagatcattg caaactcaac acaattgtaa gtaatgatac agagggatct tgtgtacctt tcaccagcc tccccaatg gcaacatctt gcaaaactac aatgtagtct cataaccagg atattgacat tgatacattg aagatacagg acatttccat caccacagg atccccagg aagccaggat ccaactctca tttctataat gttgtcattt caagaatgtt aaccctggc atcataatgt atgtaacctg ttttgagctt aaaaaaaaa gtatacatga attcaatgga atcataatgt atgtaacctg ttttgagctt aaaaaaaaa ctttagag ctttaatgag gaaaaataaa atgaatatgt aaaaaaaaa ctttagag</p>	Homo sapiens
81	767	Calcitonin Receptor- like Receptor	NM_005795	<p>MNSFNYYTPD YGHYDDKDTL DLNTPVDKTS NTLRVPDILA LVIFAVVFLV GVLGNALVVM P VTAFEAARTI NAIWFLNLAV ADFLSCLALP ILFTSIVQHH HWPFGGAACS ILPSLILLNM YASILLLATI SADRELLIVFK PIWCQFRGA GLAWIACAVA WGLALLLTIP SFLYRVVREE YFPPKVLGV DYSHDKRRER AVAIVRLVGL FLWPLLLTI CYTFILLRTW SRRATRSKT LKWVAVVAS FFIFWLPYQV TGIMMSFLEP SSPTFLLLNK LDSLCVSEFAY INCCINPIIY VWAGQGFQGR LRKSLPSLLR NVLTEESVVR ESKSFRSTV DTMAQKTQAV</p>	Homo sapiens
				<p>gcacgagga acaacctctc tctctscagc agagagtgc acctcctgct ttaggacctt A caagctctgc taactgaatc tcatcctaatt tgcaggatca cattgcaaa gcttccactct ttcccacctt gcttgtgggt aaatctcttc tgcggaatct cagaaagtaa agttccatcc tgagaatatt tcacaaagaa tttccttaag agtcttgacc ggtcttgacc cctggaaattt aagaaattct taaagacaat gtcaaatatg atccaagaga aaatgtgatt tgagtctgga gacaattgt catatcgtct aataataaaa acccatacta gcctatagaa acaaatattt gaataataaa aaccatact agcctataga aaacaatatt tgaagattg ctaccactaa aaagaaaact actacaaact gacaagactg ctgcaaaact caattggtea ccacaacttg acaaggttgc tataaaacaa gattgctaca acttctagt tatgtttatc agcatatttc atttgggctt aatgatggag aaaaagtga cctgtattt tctggtctc ttgcctttt ttatgattct tgttacagca gaattagaag agagtctga ggactcaatt cagttgggag ttactagaaa taaaatcatg acagctcaat atgaatgta ccaaaagatt atgcaagacc ccattcaaca agcagaaggc gtttactgca acagaacctg ggatggatgg ctctgctgga acgatgttgc agcaggaact gaatcaatgc agtctgccc tgattacttt caggactttg atccatcaga aaaagttaca agatctgtg accaagatgg aaactggttt agacatccag caagcaacag aacatggaca aattataccc agtgaatgt taacacccc gagaaagtga agactgcact aaattgttt tacctgacca taattggaca cggattgtct attgcatcac tgcttatctc gcttggcata ttcttttatt tcaagagcct aagttgcca aggattacct tacacaaaa tctgttcttc tcatttgttt gtaactctgt tgtaacaatc attcacctca ctgcagtggc caacaaccag gccttagtag ccacaaatcc tgttagttgc aaagtgtccc agttcatcca tctttacctg atgggctgta attactttt gatgctctgt gaaggcattt acctacacac actcattgtg gtggccgtgt ttgcagagaa gcaacattta atgttggtatt atcttcttgg ctggggattt ccaatgattc ctgcttgtat acatgccatt gctagaagct tatattacaa tgacaattgc tggatcagtt ctgataccca tctcctctac attatccatg</p>	Homo sapiens

Accession	Gene	Protein	Species
82	Calcitonin Receptor-like Receptor	Calcitonin Receptor-like Receptor	Homo sapiens
767	NP_005786.1	Calcitonin Receptor-like Receptor	Homo sapiens
83	Cannabinoid Receptor 1	Cannabinoid Receptor 1	Homo sapiens
832	NM_001840	Cannabinoid Receptor 1	Homo sapiens

84	832	Cannabinoid Receptor 1	NP_001831.1	<p> ccccagagac caggtgaaca ttacagaatt ttacaacaag tctctctcgt ccttcaagga gaatgaggag aacatccagt gtggggagaa cttcatggac atagagtgtt tcatggtcct gaacccagc cagcagctgg ccattgcagt cctgtccctc acgctgggca ccttcacggt cctggagaac ctctctggtgc tgtgcgtcat cctccactcc cgcagccctc gctgcagcc ttctaccac ttcatcgga cctggcggt ggcagacctc ctggggagtg tcatttttgt ctacagcttc attgacttc acgtgtcca ccgcaaatg agcgcgaacg tgtttctgtt caaatgggt ggggtcacgg cctccttcac tgcctccctg ggcagcctgt tctcacagc catcgacagg tacatatcca ttcacaggcc cctggccctat aagaggattg tcaccagcc caaggccgtg gtggcgcttt gcctgatgtg gaccatagcc attgtgatcg ccgtgctgcc tctctgggc tggaaactcg agaaactgca atctgtttgc tcagacattt tccacacat tgatgaaacc tactgatgt tctggatcgg ggtcaccagg gtaactgttc tgttcatcgt gtatgcgtac atgtatattc tctggaaggc tcacagccac gccgtccgca tgattcagcg tggcaccag aagagcatca tcatccacac gtctgaggtt gggaaggtag aggtgacccg gccagacca gcccgcattg acattaggtt agccaagacc ctggtcctga tctgtgtgt gttgatcate tgcctggggc ctctgcttgc aatcatggtg tatgatgtct ttgggaagt gaacaagctc attaagacgg tgtttgcatt ctgcagtatg ctctgcctgc tgaactccac cgtgaacccc atcatctatg ctctgaggag taaggacctg cgcacgctt tccggagcat gtttccctct tctgaaggca ctgcgcagcc tctggataac agcatggggg actcggactg cctgcacaaa cagcaaaaa atgcagccag tgttcacagg gccgcagaaa gctgcacaa gagcacggtc agatgtgcca aggtaacctt gtctgtgtcc acagacacgt ctgccgaggc tctgtgagcc tgatgcctcc ctggcagcac aggaataaaa tttttttttt taagctcaaa atctagaaga gtctattgtc tcttgggta ttttttttta actttaccat gctcaatgaa aaggtgattg ccacatgtca cttattgtct tagttccgt ttgggctaact cttccggggt tcgtaggaac ccttt </p>	Homo sapiens
85	833	Cannabinoid Receptor 2	NM_001841	<p> VLSLTGFT VLENLLVLCV ILHRSRLRCR PSYHFIGSLA VADLLGSVIF VYSFIDFHV HRKDSRNVEL FKLGVTASF TASVGSLELT AIDRYISIRH PLAYKRIVTR PKAWAFCLM WTAIVIAVL PLLGNCEKL QSVCSDFPH IDETYIMFWI GVTSVLLLFV VYAYMYILWK AHSHAVRMIQ RGTQKSIH TSDEGKVQVT RPDQARMDIR LAKTLVLILV VLIICWGPLL AIMVYDVFGK MNKLIKTFEA FCSMLCLLNS TVNPIIYALR SKDLRHAFRS MPFSCEGTAQ PLDMSMGDS CLHKHANNA SVHRAESCI KSTVIAKVT MSVSTDTSAE AL caggtcctcg gagaggacag aaaaacactg gactcctcag cccccggcag ctcccagtcg A ccagccacc ccaacacac ccaagcctt ctagacaagc tcagtggagt ctgaagggcc caccacatgg aggaatgctg ggtgacagag atgcccattg gctccaagga tggcttggtg tccaacccta tgaaggatta catgatcctg agtggtcccc agaagacagc tgttgcgtg ttgtgcactc ttctggcct gctaaagtgc cgtggagaac tggctgtgct cctatctgac ctgtcctccc accaactcg ccggaagccc tcatacctgt tcatggcag ctgggctggg gctgacttcc tggccagtgt ggtctttgca tgcagctttg tgaattcca tgtttccat gggtgggatt ccaaggctgt cttcctgctg aagattggca gcgtgactat gaccttcaca gcctctggtg gtacctcctc gctgaccgc attgaccgat acctctgct gcgctatcca </p>	Homo sapiens

86	Cannabinoid Receptor 2	NP_001832.1	<p>ccttctctaca aagctctgtct caccctgtgga agggcactgg tgaccctggg catcatgtgg gtcctctcag cactagtctc ctacctgccc ctcatgggat ggacttgctg tccagggccc tgctctgagc ttttcccaact gatccccaat gactacctgc tgagctggct cctgttcac gcttctctct tttccggaat catctacacc tatgggcctg ttctctggaa ggcccatcag catgtggcca gcttgctctgg ccaccaggac aggcaggtgc caggaatggc ccgaatgagg ctgagatgta ggttgggccaa gacctagggt ctagtgttgg ctgtgctcct catctgttgg ttcccaagtgc tggccctcat ggcccacagc ctggccacta cgctcagtga ccagggtcaag aaggccctttg ctttctgtc catgctgtgc ctcatcaact ccattggtcaa cctgtctcat tatgctctac ggagtggaga gatccgctcc tctgcccac actgcccggc tcactggaaag aagtgtgtga gggcccttgg gtcagaggca aaagaagaag ccccgagatc ctacgtcacc gagacagagg ctgatgggaa aatcactccg tggccagatt ccagagatct agacctctct gattgctgat gagcctctt cccaatttaa acaactcaag tcagaaatca gtteactccc tggaagagag agagggtctc tggcactctc tcttactta aaccagtccc agacacctag acacggacc ctttttctg atgagtgttg ggaactgact ctggaagaca gctggcctt gcccacctgc acacagtctg ttggataggt agggccacga ggagtagcca gtagggcag acacaaaaag gcttgggaca ggttcagtac aagtcaggac aggttctatg cctgcactct ccagagacca ccaggagcca aagcagcct ccaggcccg caatgagga cttggagaa atctgagaag aatgggttgt tctcttggga agtcagggtta tcagatgga ttgacatcca ggtctctct ctgccaat gtcaaggcct ccttggtctt ggagctatga aagccccac tttcaagtca ccttgccac tgaaggccga ggaactgtct atgatgagga ttaagttgtt gacttgctc tttcagatg aatgacaag ccttca</p>	Homo sapiens
87	Leukocyte Antigen CD97	NM_001784	<p>SHQLRRKPSY LFISGLAGAD FLASVVFACS FVNHFVHGVL TLLGLLSALE NVAVLILS P VGSLLLTAD RYLCLRYPPS YKALLTRGRA LVTLGIMTVL SALVSYLPLM GWTCCPRPCS ELFPLIPNDY LLSWLLFTAF LFSGIITYTG HVLWKAHQHV ASLSGHQDRQ VPGWMARMRLD VRLAKTLGLV LAVLLICWFP VLALMAHSLA TTLSQVKKKA FAFCSMLCLI NSMNPVIYA LRSGEIRSSA HHCLAHWKKC VRGLGSEAKE EAPRSSVTET EADGKITPWP DSRDLDSLDC agcctgtgga gacgggacag cctgttccca ctactcttt cccctgccgc tcctgccgcg A agctccaac atgggagggc gcgtcttct cgcattctgt gtctggctga cctgccggg agctgaaacc caggactcca gggcgtgtgc ccgtgtgtgc cctcagaact cctcgtgtgt caatgccac gctgtcgtc gcaatccagg gttcagctct tttctgaga tcatcaccac cccgaaggag actgtgacg acataacga gtgtgcaaca ccgtcgaaaag tgtcatgcgg aaaaattctcg gactgctgga acacagaggg gactacgac tgcgtgtgca gccgggata tgagcctgtt tctggggcaa aaacattcaa gaatgagagc gagaacacct gtcaagatgt ggacgagtg agctccgggc agcatcagt tgacagctcc accgtctgt tcaacacctg gggttcatac agctccgct gccgccagc ttggaagccc agacacgga tcccgaataa ccaaaaggac actgtctgtg aagatatgac ttttccacc tggaccccc cccctggagt ccacagccag acgttctcc gattttcga caaagtccag gacctgggca gagactccaa gacaagctca gccgaggtca ccatccagaa tgtcatcaaa ttggtggatg aactgatgga agctcctgga gacgtagagg ccttgccgc accgtgtccg cacctcatag ccacccagct gctctcaaac ctgaagata tcatgaggat cctggccaag agcctgccta aaggccctt</p>	Homo sapiens

cactacatt tcccttcga acacagagct gaccctgatg atccaggagc ggggggacaa
 gaacgtcact atgggtcaga gcagcgacg catgaagctg aatgggctg tggcagctgg
 agccagagat ccaggcccg ccgtggcggg catcctctcc atccagaaca tgacgacatt
 gctggccaat gcctccttga acctgcattc caagaagcaa gccgaactgg aggagatata
 tgaagcagc atccgtggtg tccaactcag acgcctctct gccgtcaact ccactcttct
 gagccacaac aacaccaag aactcaactc cccactcctt ttgccttctt cccacttga
 gtccctccgat ggggagggcg gaagagacc tctggccaa gacgtgatgc ctggggccacg
 gcaggagctg ctctgtgctt tctggaagag tgacagcagc agggagggc actggggccac
 cgaggtctgc caggtgctgg gcagcaagaa cggcagcacc acctgccaat gcagccacct
 gagcagcttt acgataccta tggctcatta tgacgtggag gactggaaagc tgacctgat
 caccagggtg ggaactggcg tgtcactctt ctgctgctg ctgtgcatcc tcaacttctt
 gctggtgctg cccatccagg gctcgcgcac caccatacac ctgcacctct gcatctgctt
 ctctgtggc tccacctct tctggccgg catcgagaac gaaggcgcc aggtggggct
 gcgtgcccgc ctggtggcg ggtgctgca ctactgttc ctggccgctt tctgtggat
 gagctcgaa gccctggagc tctactttct tgtggtgcgc gtgttccaa gccaggccct
 gactacgcgc tggctctgcc tgatcggcta tggcgtgcc ctgctcatcg tggcgctctc
 ggtgcccac tacagcaagg gctacggcg cccagatac tgctggttg actttgagca
 gggcttctc tggagcttct tgggacctgt gaccttcatc atttgtgca atgctgtcat
 tttcgtgact acgtctgga agtccactca gaagtttctt gaaatcaatc cagacatgaa
 gaaattaaag aggcgaggg cgtgacctat cagggccatc gcgcagctct tctgttggg
 gtgcacctgg gtttggcc tgttcatctt cagcagtcgg agcttggctg tgacctatgt
 gtttaccatc ctcaactgcc tgcaggcgcc ctctctctac ctgctgcact gcctgctcaa
 caagaaggtt cgggaagaat accggaagt ggcctgccta gttgctgggg ggagcaagta
 ctcaagaatc acctccacca cgtctggcac tggccacaat cagaccggg cctcagggc
 atcagagtc gccatatgaa ggcgcatggt tctggacggc ccagcagctc ctgtggccac
 agcagcttg tacacgaaga ccatccatcc tccctctgct caccactcta ctccctccac
 cctccctccc tgatcccgctg tgccaccagg agggagtggc agctatagtc tggcaccaaa
 gtccaggaca cccagtgggg tgaggtcggg gccactggct ctgctgctgg ctgctctctt
 gctccacctt gtgacccagg tggggacag gggctggccc agggctgcaa tgcagcatgt
 tgccctggca cctgtggcca gtactcggga cagactaagg gcgcttgctc catcctggac
 tttctctctc atgtcttgc tgcagaactg aagactag gcgctggggc tcaacttccc
 tcttaagcta agactgatgt cagagggccc atggcaggg ccttggggc cactgctga
 ggctcacggt acagaggcct gccctgctg gcggggcagg aggttctcac tgtgtgaaag
 gttgtagac gtgttaaatg tgttttctc ttttaaaatt tttcagtgtt gacacttaaa
 attaaacaca tgcatacaga aaaaaaaaaa a
 attaaacaca tgcatacaga aaaaaaaaaa a

88

922

 Leukocyte
 Antigen CD97

NP_001775.1

P

Homo

sapiens

MGRVFLAFC VWLTLPGAET QDSRCARWC PQNSSCNAT ACRCNPGFSS FSEIITPTE
 TCDDINECAT PSKVSCGKFS DCWNTGSDY CVCSPGYEPV SGAKTFKNES ENTQDVDEC
 SSGHQCDSS TVCFNTVGSY SCRRPGWKP RHGIPNNQKD TVCEDMTFST WTPPGVHSQ
 TLSRFEDKVQ DLGRDSKTSS AEVTIQNVIK LVDELMEAPG DVEALAPPVR HLIATQLLSN
 LEDIMRIIAK SLPGPFYI SPSNTELTLM IQERGDKNVT MGQSSARMKL NWAAGAED
 PGPAVAGILS IQNMTTILAN ASLNLHKKQ AELEIYEISS IRGVLRLLS AVNSIFLSHN

89	EMR1 Hormone NM_001974 Receptor	941	A	Homo sapiens
			NTKELNSPIL FAFSHLESSD GEAGRDPPAK DVMPGPRQEL LCAFWKSDSD RGGHWATEVC	
			QVLGSKNGST TQCSSLSSF TILMAHYDVE DWKLTILITRV GLALSFLCLL ICILTFLLVR	
			PIQSRRTIHLHLICILFVG STIFLAGIEN EGGQVGLRCR LVAGLLHYCF LA AFCWMSLE	
			GLELYFLVLR VFQOGLSTR WLCLIGYGVPLIIVGVSAI YSKGYGRPRY CWLDFEQGFL	
			WSFLGPVTFI ILCNAVIFVT TWKLTQKFS EINDPMKKLK KARALTITAI AOLFLLGCTW	
			VFGLFIFDDR SILVTYVFTI LNCLOGAFLY LLHCLLNKKV REEYRWACL VAGGSKYSEF	
			TSTTSGTGN QTRALRASES GI	
			ctaaagtgtt ttcttttgaa tgacagaact acagcataat gctgggttc aactgtctc	
			ttctctgggg atgttgtgtt atgcacagct gggaaggcca cataagacc acacgaaac	
			caaacacaaa gggtataaac tbttagagaca gtaccttgtg ccagcttat gccactgca	
			ccaatcacgt ggacagttac tattgcactt gcaaacagg ttctctgtcc agcaatgggc	
			aaatcacctt caaggatcca ggagtgcgat gcaaatatgt tgatgaatgt tctcaagcc	
			cccagccctg tggctcctaac tcatcctgca aaacctgtc agggaggtac aagtgcagct	
			gttttagatgg ttctcttctt cccactggaa atgactgggt cccaggaag cgggcaatt	
			tctcctgtac tgatatcaat gagtgcctca ccagcagggt ctgacctgag cattctgact	
			gtgtcaact catgggaagc tacagttgca gctgtcaagt tggattcatc tctagaaact	
			ccacctgtga agacgtgaat gaatgtgcag atccaaagc ttgccagag catgcaactt	
			gtaataaac tgttgaaac tactcttgtt tctgcaacc aggatttgaa tccagcagtg	
			gccacttgag ttgccagggt ctcaaaagcat cgtgtgaga tattgatga tgcactgaaa	
			tgtgccccat caattcaaca tgcaccaaca ctctctggag ctactttgc acctgccacc	
			ctggctttgc accaagcagt ggacagttga atttcacaga ccaaggagt gaatgtagag	
			atattgatga gtgccgccaa gatccatcaa cctgtgttcc taattctatc tgcaccaatg	
			ccctgggctc ctacagctgt ggtgcattg taggtcttca tcccaatcca gaaggctccc	
			agaaagatgg caacttcagc tgcctaaagg ttctcttcaa atgtaaggaa gatgtgatac	
			ccgataataa gcagatccag caatgcccaag agggaaaccgc agtgaaccct gcataatgtct	
			ccttttgtgc acaataaat aacatcttca gcgttctgga caaagtgtgt gaaataaaaa	
			cgaccgtagt ttctctgaag aatacaactg agagcttgtt cctgtgctt aaacaaatat	
			ccatgtggac taaattcacc aaggaaagaga cgtctctcct gccacagtc ttctggaga	
			gtgtggaaag catgacactg gcatctttt ggaaccctc agcaaatgtc actcgggctg	
			ttcggggcga atacttagac attgagagca agttatcaa caaagaatgc agtgaagaga	
			atgtgacgtt ggacttggtg gccaaagggg ataagatgaa gatcgggtgt tccacaattg	
			aggaatctga atccacagag accactgtgt tggcttttgt ctcctttgtt ggcattggaat	
			cggttttaaa tgagcgttc ttccaagacc accaggtccc cttgaccacc tctgagatca	
			agctgaagat gaattctcga gtcgttgggg gcataatgac tggagagaag aaagacggct	
			tctcagatcc aatcatctac actctgaga aggttcagcc aaagcagaag tttagagaggc	
			ccatctgtgt ttctctggag actgatgtga aggttggaag atggacatcc tttagctgtg	
			tgatcctgga agcttctgag acatatacca tctgcagctg taatcagatg gcaaatcttg	
			ccgttatcat ggcgtctggg gagctcacga tggacttttc cttgtacatc attagccatg	
			taggcattat catctccttg gtgtgctcgt tcttgccat cgcaccttt ctgctgtgct	
			gtcccatccg aaatcacaac acctacctcc acctgcacct ctgctgtgtg ctctcttgg	
			cgaagactct ctctctcgcc ggtatacaca agactgacaa caagacgggc tgcgccatca	

91	EMR1 Hormone Receptor	NP_001965.1	941	965	G Protein-Coupled Receptor GPR30	NM_001505	<p> tgcgagggtt cctgcactac ctttttccttg cctgcttctt ctggatgctg gtggaggctg tgatactgtt cttgatggtc agaaacctga aggtggtgaa ttacttcagc tctcgcaaca tcaagatgct gcacatctgt gccttggtt atgggtgctc gatgctggtg gtggtgatct ctgccagtgt gcagccacag ggctatggaa tgcataatcg ctgctggctg aatacacaga cagggttcat ctggagtctt ttggggccag ttgacacagt tatagtgc aactcccttc tctgacctg gacctgtgg atctgagc agaggcttc cagtgttaat gccgaagtct caacgctaaa agacaccagg ttactgacct tcaaggcctt tgcccagctc ttcatccttg gtgctcctg ggtgctgggc atttttcaga ttgagacctt ggcaggtgct atggctttac tggtcacct catcaacagc ctgcagggg cctcatctt cctcatccac tgtctgtca acggccaggt acgagaagaa tacaagaggt ggatcactgg gaagacgaag cccagctccc agtccagac ctcaaggatc ttgctgtcct ccatgccatc cgttccaaag acgggttaaa gcctttcttg ctttcaataa tgcctatggag ccacagtga ggacagttag ttctgacag agcctaccct gaaatctctt ctacagctaa catggaaatg aggatccac cagccccaga accctctggg gaagaatgtt gggggccgtc ttctgtggtt tgtatgcact gatgagaaat cagacgtttc tgcctcaaac gaccatttta tctctgtgct ctgcaacttc ttcaattcca gagttctga gaacagacc aaattcaatg gcatgaccaa gaacacctgg ctaccatttt gtttctctc gccctgtgtg gtgcatggtt ctaagcgtgc cctccagcg cctatcatc gctgacaca gagaacctct caataaatga ttgtgcgct gtctgactga tttaacctaa aaaaaaaaa aaaaaaaaaa aaaaaaaaaa MRGFNLLFW GCCVMSWEG HIRTRKPN KGNCRDSTL CPAYATCTNT VDSYYCTCKQ P GFLSSGNQH FKDPGRCKD IDECSQSPQ CMSSSCNKL SGYKSCSLD GFSPTGNDW VPGKPGNFC TDINECLTSR CPHEHSDCVN SMSYSCSCQ VGFISSNSTC EDVNECADPR ACPEHATCEN TVGNYSCFCN PGFESSGHL SCQGLKASCE DIDECTEMCP INSTCTNTPG SYFCTCHPGF APSSGQLNFT DQGECDRID ECRQDETCG PNSICTNALG SYSCGCIYGF HPNPEGSKD GNFSQORVLF KCKEDVIPDN KQIQCOEGT AVKPAYVSFC AQINNIFSVL DKVCENKTV VSLKNTTESF VPVLKQISMW TKFTKEETSS LATVFLESVE SMTLASFWKP SANVTPAVRA EYLDIESKVI NKECSEENV LTLVAKGDKM KIGCTIEES ESTETGVAF VSFVGMESVL NERFQDQHA PLTTSEIKLK MNSRVVGGIM TGEKKDGFSD PIYTLENVQ PKQKFERPIC VSWSTDVKGK RWTSGCVIL EASETYTICS CNQMANLAVI MASGELTMDF SLYIISHVGI IISLVCLVLA IATFLLCRSI RNHNTYHLH LCVCLLLAKT LFLAGIHKTD NKTGCAIAG FLHYFLACF FWMLVEAVIL FLVVRNLKV NYFSSRNIMK LHICAFGYGL PMLVVVISAS VQPOGYGMHN RCWLNTETGF IWSFLGPVCT VVINSLLLT WTLWLRQRL SSVNAEVSTL KDRLLTFKA FAQLFILGCS WVLGTFQIGP VAGVMAYLFT IINSLOGAFI FLIHCLINGQ VREEYKRWIT GKTKPSSQSQ TSRIILSSMP SASKTG ggaaaacgac acctagaagt aggagtgaga ttcccttgag ,ttcccttctg aggaagacc A acctctcgc ctgtagagcc gggctggtgc gtgctgagc acctctcgc cctggacagc ccacggggc ttggggggcc tgcctctgcc ctcatggggc ggcctcgggt tcccgaagcg gcgagtgaat attcaaatg ccagtagggg gcgactcgg aagtggcgc cccgatgag gcagttcagc ggccccgaga gtccggggag ggaggtttat tctccgctg cagcagactg tgaatccgc aacctagc aggagggcg gccctggtgc ggaagaggcc accaatctt ggacggcagg taccacaga gtgagcagct ccacggcgga ctgtgcacgg tggccgacac </p>	Homo sapiens
90	EMR1 Hormone Receptor	NP_001965.1	941	965	G Protein-Coupled Receptor GPR30	NM_001505	<p> tgcgagggtt cctgcactac ctttttccttg cctgcttctt ctggatgctg gtggaggctg tgatactgtt cttgatggtc agaaacctga aggtggtgaa ttacttcagc tctcgcaaca tcaagatgct gcacatctgt gccttggtt atgggtgctc gatgctggtg gtggtgatct ctgccagtgt gcagccacag ggctatggaa tgcataatcg ctgctggctg aatacacaga cagggttcat ctggagtctt ttggggccag ttgacacagt tatagtgc aactcccttc tctgacctg gacctgtgg atctgagc agaggcttc cagtgttaat gccgaagtct caacgctaaa agacaccagg ttactgacct tcaaggcctt tgcccagctc ttcatccttg gtgctcctg ggtgctgggc atttttcaga ttgagacctt ggcaggtgct atggctttac tggtcacct catcaacagc ctgcagggg cctcatctt cctcatccac tgtctgtca acggccaggt acgagaagaa tacaagaggt ggatcactgg gaagacgaag cccagctccc agtccagac ctcaaggatc ttgctgtcct ccatgccatc cgttccaaag acgggttaaa gcctttcttg ctttcaataa tgcctatggag ccacagtga ggacagttag ttctgacag agcctaccct gaaatctctt ctacagctaa catggaaatg aggatccac cagccccaga accctctggg gaagaatgtt gggggccgtc ttctgtggtt tgtatgcact gatgagaaat cagacgtttc tgcctcaaac gaccatttta tctctgtgct ctgcaacttc ttcaattcca gagttctga gaacagacc aaattcaatg gcatgaccaa gaacacctgg ctaccatttt gtttctctc gccctgtgtg gtgcatggtt ctaagcgtgc cctccagcg cctatcatc gctgacaca gagaacctct caataaatga ttgtgcgct gtctgactga tttaacctaa aaaaaaaaa aaaaaaaaaa aaaaaaaaaa MRGFNLLFW GCCVMSWEG HIRTRKPN KGNCRDSTL CPAYATCTNT VDSYYCTCKQ P GFLSSGNQH FKDPGRCKD IDECSQSPQ CMSSSCNKL SGYKSCSLD GFSPTGNDW VPGKPGNFC TDINECLTSR CPHEHSDCVN SMSYSCSCQ VGFISSNSTC EDVNECADPR ACPEHATCEN TVGNYSCFCN PGFESSGHL SCQGLKASCE DIDECTEMCP INSTCTNTPG SYFCTCHPGF APSSGQLNFT DQGECDRID ECRQDETCG PNSICTNALG SYSCGCIYGF HPNPEGSKD GNFSQORVLF KCKEDVIPDN KQIQCOEGT AVKPAYVSFC AQINNIFSVL DKVCENKTV VSLKNTTESF VPVLKQISMW TKFTKEETSS LATVFLESVE SMTLASFWKP SANVTPAVRA EYLDIESKVI NKECSEENV LTLVAKGDKM KIGCTIEES ESTETGVAF VSFVGMESVL NERFQDQHA PLTTSEIKLK MNSRVVGGIM TGEKKDGFSD PIYTLENVQ PKQKFERPIC VSWSTDVKGK RWTSGCVIL EASETYTICS CNQMANLAVI MASGELTMDF SLYIISHVGI IISLVCLVLA IATFLLCRSI RNHNTYHLH LCVCLLLAKT LFLAGIHKTD NKTGCAIAG FLHYFLACF FWMLVEAVIL FLVVRNLKV NYFSSRNIMK LHICAFGYGL PMLVVVISAS VQPOGYGMHN RCWLNTETGF IWSFLGPVCT VVINSLLLT WTLWLRQRL SSVNAEVSTL KDRLLTFKA FAQLFILGCS WVLGTFQIGP VAGVMAYLFT IINSLOGAFI FLIHCLINGQ VREEYKRWIT GKTKPSSQSQ TSRIILSSMP SASKTG ggaaaacgac acctagaagt aggagtgaga ttcccttgag ,ttcccttctg aggaagacc A acctctcgc ctgtagagcc gggctggtgc gtgctgagc acctctcgc cctggacagc ccacggggc ttggggggcc tgcctctgcc ctcatggggc ggcctcgggt tcccgaagcg gcgagtgaat attcaaatg ccagtagggg gcgactcgg aagtggcgc cccgatgag gcagttcagc ggccccgaga gtccggggag ggaggtttat tctccgctg cagcagactg tgaatccgc aacctagc aggagggcg gccctggtgc ggaagaggcc accaatctt ggacggcagg taccacaga gtgagcagct ccacggcgga ctgtgcacgg tggccgacac </p>	Homo sapiens

ccgcaggag gccgcgcgga cgagcacgg gagggcctc gcctccacgg gcctccacatg atgcaccatg
 ccggtgtgag gagcatctgt tcttccact ctctgcagt acaaaaccca acccaaccca
 ccacaggtag tctcctctgg gagtttctg tctgacaaat gccaggctca ctccaaggag
 aatcacgctt ctttctaaag atggattcac catttaaac agagctctgg gagcctttcg
 gcaaatcttg aaagctgcac ggcgcagaga catggtatgt acttccaaag cccggggcgt
 gggcctggag atgtaccag gcaccggca gcctgggccc cccaaaccca cctccccga
 gctcaacctg tcccaccgc tccctgggac cgccctggcc aatgggacag gtgagctctc
 ggagcaccag cagtacgtga tcggcctgtt cctctctgc ctctaccca tcttctctt
 ccccatggc ttgtgggca acatctgat cctgtgggtg aacatcagct tccgcagaa
 gatgaccatc ccgacacctg acttcatcaa cctggcggtg gcggacctca tccgtgtggc
 cgactccctc attgaggtgt tcaacctgca cgagcggtac tacgacatcg ccgtcctgtg
 caccttcagt tgcctcttc tgcaggtcaa catgtacagc agcgtcttct tctcacttg
 gatgagcttc gaccgctaca tcgcccctggc caggcccatg cgtgcagcc tgttcgcgac
 caagcaccac gcccggtgga gctgtggcct catctggatg gcacccgtgt cagccacgct
 ggtgcccttc accgcctgc acctgcagca cccgacgag ccctgcttct gtttcggga
 tgtccgggag gtgcagtggc tcgaggtcac gctggcttc atcgtgccct tcgccatcat
 cgccctgtgc tactccctca ttgtccgggt gctggtcagg gcgcacggc accgtgggct
 gcggcccccg cggcagaagg cgctccgat gatcctggc gtggtgctgg tcttctctg
 ctgctggctg ccggagaacg tcttcatcag cgtgcacctc ctgcagcgga cgcagcctgg
 ggccgctccc tgcaagcagt ctttcggcca tgcacccc ctacaggcc acattgtcaa
 cctgcggcc ttctccaaca gctgcctaaa cccctcatc tacagcttct tcggggagac
 cttcaggagc agctgaggc tgtacattga ccagaaaaca aatttgccgg cctgaaaccg
 cttctgtcac gctgccctga agccctcat tcacagacg accgacagt cggatgtgag
 gttcagcagt gccgtgtaga cagccttggc cgcataggcc cagccagggt gtgactcggg
 agctgcacac acctgggtgg acacaaaggca cggccacgtc atgtctctaa actgcggtca
 gatgtggctt ctggtctctc gggtcctgc gagggtcacg cttgcctggc caccctgggg
 ctgcttagga aacctcaga ctggtcacct tgcactcttc acacagaatt gctacaatcc
 caaagcgtc gccccgcagg gtccaaaggc cagcgtgac cagcctgtca cccagctcct
 ccccgccaa cctgctgccc gctgcacctg cctgcctgtg caggaacat ttgacacggt
 cgaccaggaa agccacacgg agaggccact gtgggtgaag cgcctcagtt acacaggaac
 cctaaagcaa atctgccacc gtgggggaac tgacgctgga gatgcaaggt gctgggtggg
 ctgagctgga cgtcgggtg tgtcctctgt gccacggtc tgagctagct agcgcacgc
 cgagttaaag aggagaaagg aaacatgctg ctctgtgtga cgcctgagcg tcttccatct
 tccaggatgg cagcaatggc gctgtgggc ctacaccagg ccacgaggag cagcagcgt
 cggcccgag cagcagggaag cccctctgt ggagcccg ccgtctgctc cgggtgggtt
 cagtcactgc ttgttgacat caacatggca attgacata tgtggactgg gaccgtgca
 gctgccgtgt ggttagtctg ggtgccagg caatgaata ctccagcac tgtgctgac
 gaatttgttt ctacagaaat aacagctggg gacaactgcg gtgatgatgt aaaaacctc
 ccataaaatg taagaaaagc tgatgaggt ggtgacgttc agccttgtc aataaacctg
 tcatgtgcg atcctt

92 NP_001496.1 MDVTSQARGV GLEMPGTAQ PAAPNTTSPE LNLSPHLLGT ALANGTGELS EHQQYVIGLF P Homo

965 G Protein-

Coupled Receptor GPR30	978	93	Cholecystoki nin A Receptor	NM_000730	<p>LSCLYTIFFL PIGFVGNILI LVVNISFREK MTIPDLYFIN LAVADLILVA DSLIEVFNLH ERYDIAVLIC TMSLFLQVN MYSSVFFLTW MSFDRIYALA RAMRCSLFRT KKHARLSCGL IWMASVSATL VFTTAVHLQH TDEACFCFAD VREQWLEVT LGFIVPFALL GLCYSLIVRV LVRARHRGL RRRQKALRM ILAVLVFFV CWLPENVFIS VHLLQRTQPG AAPCKQSFH AHLTGHIVN LAAFNSCLN PLIYSFLGET FRDKRLRYIE QKTNLPALNR FCHAALKAVI PDSTEQSDVR FSSAV</p> <p>ggaatggctg aaaaagccca cacctggaaa tcactccctc cctgctcctc cacggcaggt A tgcactctcg agacgcttcg gtcattagag gaatgagcgg ggagtggagca attcaccagc tctccagcac ttggtggaaa gcagcaggca aggatggatg tgggtgacag ccttcttgtg aatggaagca acatcactcc tccctgtgaa ctggggtctg aaaaatgagac gcttttctgc ttggatcagc cccgtccttc caaagagtgg cagccagcgg tgcagattct cttgtactcc ttgatattcc tgcctcagct gctgggaaac agctgtgtca tcaccgtgct gattcgggaa aagcggatgc ggacgggtcac caacatcttc ctcctctccc tggctgtcag cgacctcatg ctctgtctct tctgcatgcc gttcaacctc atccccaatc tgcacaagga tttcatcttc gggagcgccg ttgcaagac caccacctac ttcattgggca cctctgtgag tgtatctacc tttaactcgg tagccatctc tctagagaga tatggtgcga ttgcaaac cttacagctc cgggtctggc agacaaaatc ccatgctttg aaggtgattg ctgctacctg gtgctttcc tttaccatca tgactccgta cccattttat agcaacttgg tgccttttac caaaaataac aaccagaccg cgaatatgtg cegctttcta ctgccaaaatg atgttatgca gcagctcctgg cacatattcc tgttactcat cctctttctt attcctggaa ttgtgatgat ggtggcatat ggattaatct ctttggaaact ctaccaggga ataaaatttg aggtagacca gaagaagtct gctaaagaaa ggaacacctag caccaccagc agggcaaat atgaggacag cgatgggtgt tacctgcaa agaccaggcc ccgagggaag ctggagctcc ggagctgtc caccggcagc agcagcaggg ccaaccgcat ccgagagtaac agtcccgag caacctgat ggccaagaaa aggtgatcc gcattgctcat cgtcatcgtg gtctcttctt tctgtgtctg gatgcccac ttcagcgcca acgctggcg ggctacgac accgctcctc cagagcgccg cctctcagga accccatctt cttctatcct cctctgtcc tacactcct cctggtcaa cccatcatc tactgcttca tgaacaaacy cttccgctc ggttcatgg ccacttccc ctgctgcccc aatcttggtc cccaggggc gagggagag gtgggggag aggaggaag cgggaccaca ggagcctctc tgtccaggtt ctctacagc catatgagt cctcgtgcc acccagtg gatgtccct gacctccac cgcagaagga agcaggag gagcagaga agaaagaacg gaagaagaga tcaggaagag aagagcaga gcagagctga tggagaagga aggtccatc tccagtggga actcttcaag gtctctttc atctctcat tgattccaga gcactgctcc agtggggcca tgattggtt ctaggcagtt caagcagga tatgttaagt aacctcaac catcag</p>	sapiens
Cholecystoki nin A Receptor	978	94	Cholecystoki nin A Receptor	NP_000721.1	<p>MDVVDLSLWN GSNITPPCEL GLENETLFLCL DQPRPSKEWQ PAVQILLYSL IFLLSVLGNT P LVITVLIRNK RMRVTNIFL LSLAVSDLML CLFCMFNLI PNLLKDFIFG SAVCKTTYF MGTSVSVSTF NLVAISLERY GAICKELQSR VWQTKSHALK VIAATWCLSF TIMTPYPIYS NLVPFTKNNN QTANMCRFL PNDVMQQSWH TFLLLILFLI PGIVMVMVAYG LISLELYQGI KFEASQKSA KERKPSSTSS KYEDSDGCV LQKTRPPRKL ELRQLSTGSS SRANRIRSN SAANLMAKR VIRMLIVTW LFFLCWMPIF SANAWRAYDT ASERRLSGT PISFILLISY</p>	Homo sapiens

95

1103 Corticotropin releasing factor Receptor 2

TSSCVNPIIY CFMNRFRILG FMATFPCCPN PGPPGARGEV GEEEGGTTG A\$LSRFSYSH
MSASVPPQ

Homo
sapiens

atggacgcgg cactgctcca cagcctgctg gaggccaact gcagcctggc gctggctgaa A
gagctgctct tggacggctg ggggccaccc ctggaccccg aggttcccta ctcctactgc
aacacgacct tggaccagat cggaacgtgc tggccccgca gcgctgcgg agccctcgctg
gagagggcgt gccccgagta cttcaacggc gtcaagtaca acacgacccg gaatgcctat
cgagaatgct tggagaatgg gacgtgggcc tcaaatgata actactaca gtgtgagccc
atttggtg acacgacag gaaatgac ctgcactacc gcacgcctct tgtcgtcaac
tacctgggcc actgcgtatc tgtggcagcc ctggtggccc ccttcctgct tttcctggcc
ctggcggagca ttgcgtgtct gcggaatgtg attcactgga accatcac cactttatc
ctgcgaatg tcatgtggtt cctgctgcag ctcgttgacc atgaagtga cgagagcaat
gaggtctggt gccactgcat caccaccatc ttcaactact tcgtgtgac caactcttc
tggatgtttg tggaaaggctg ctacctgcac acggccattg tcatgacctc ctccactgag
cgctgcgca agtgcctctt cctcttcac gcagtgtgca tccccctccc cactatogtc
gcttgggcca tgggcaagct ctactatag aatgaacagt gctgggtttg caaggacct
ggcgacctgg tggactacat ctaccaaggc cctcacttc tcgtgctcct gatcaattc
gtatttctgt tcaacatcgt caggatccta atgacaaagt tacgcgctc caccacatcc
gagacaatcc agtacaggaa ggcagtgag gccacctgg tgcctcctgc cctcctgggc
atcacctaca tgcctctctt cgtcaatccc ggggagagac accgtcac gatcatgttc
atctatttca actcctctct gcagtcgttc caggttttct tcgtgtctgt cttctactgc
tcttccaatg gagagtgctg ctgagcgtg aggaagaggt ggcacccgtg gcaggacct
cactcccttc gagtcccat gcgccgggcc atgtccatcc ctacatcac cacacggatc
agcttccaca gcatcaagca gacgcgcgt ggtgacccc tcgtgcgcc acctgcacag
ctccctgtc ctctccacc ttctctctt ggttctctg tgcctggcag gctctcgtgg
ggcaggagat gggaggggag agaccagctc tccagccttg caggaaagag ggggtgcggc
agccaagggg gactgcaagg gacaggatg agtgggggcc accaggctca gcgcaagagg
aagcagaggg aattcacagg acccctgag aagagccagt cagatgtctg caggcatttg
cccatccca cctctctggc cagggcctta ctgggcccc agcagagaag gacctgtcca
acacacacag ctatttatag tagcacac agggctcccc tgcctactc atggagccag
cagccaggca atggtgtggc cctgcactgg ccttgagct ccaactcag tgggtgcccc
cagttgggtg ggttaacgcc aagcaaggga tcagtttggc tgccttatcc cagggtctgc
acctagagag gctcacttgt accccacct gttcctgtgt cccctcccca gccatccctc
ccgctctggg ggtccatga aggatgcagg ctccaggcc tggcttctc tcttgggaga
ccccctctct gctagtcca cagattaggc cctcaaggaa gacgccatca gggaagccac
atccttagtc aaccagtgc atcgtgcggg gcaaatgag gacgagagg atggaggagg
gaggcgtggg atgggaatag cagaaccacc atgtcttcag tgattgaaac tcataccca
ttgccccctt cctccagtc tcccttcag aacatctct gctctctgt aaataacca
tgcctcttg

96

1103 Corticotropin releasing factor

ERPCPEYFNG VKYNTRNAY RCLNGTWA SKINYSQCEP ILDDKQRKYD LHYRIALVNV
YLGHCVSVAALVAEFLFLA LRSIRCLRNV IHNWLTTFI LRNVWFLLQ LVDHEVHESN

Homo
sapiens

EVWCHCITTI FNYFVVTNFF WNFVEGCVLH TAIWMTYSTE RLRKCLFLFI GWCIPFPPIIV
 AWAIGKLYE NEQWFGKEP GDLVDYIYQG FIILVLLINE VFLNIVIRIL MTKLRASSTTS
 ETIQYRKAVK ATLVLPLLG ITYMLFFVNP GEDDLSQIMF IYENSFLQSF QGFFVSFVFC
 FFNGEVRSAV RKRWRHQDH HSLRVPMPARA MSIPTSPTRI SFHSIKQTAA V
 ggctcgctgc ctgcctatgc cacaggctcc tgagaggtcg cgggcagctgc ctgcccgggag A
 ggcgggggccc ctgctctgta gggctgaagg cgcgccgagg ttcgccaaag ctctgggctc
 tcgaaaaggaa gcaagaaaaa gaagctgccc aggtgaccag tcttgggagt gctctctccc
 aaggaagctc cgagcgccca ggagccctta cgcggggtct agtgcctttt gaacaatctc
 cagctcttca aggaagtggg ctgccgcgcg ctctcttggg acctggcctg ggatcccttc
 cccaacgca cccggcgat ttttgcgcac cgggagccga accctgctg cgcgcagctg
 gctgggctca ggcgcgcttc ctcaacgttt cggagccgct gccccagcg aagtcacat
 tccaagctcc aggggctttg agagagacga cccaaggca aggcgttttg agagctgctg
 aggagccagg gcttggagg agcgagaaga catgtattt cagctgagtc tcagaagggg
 agaattctct gtacccacca gaaaagcaac agccccgaaa tgtgattgca actgactagc
 agagcagagg cccagagatc actggattga tgatttagaa tatgctaaaa agccagtgtc
 ttatttgggg aattcagggg ctttctggg ccaagacag tgacctgacg atgaggactc
 tgaacacctc tgccatggag gggactgggc tgggtggtga gagggacttc tctgttcgta
 tctcactgc ctgtttctca tgcgtgctca tccgttccac gctcctgggg aacacgctgg
 tctgtgctgc cgttatcagg ttcgcacacc tgcgggtccaa ggtgaccaac tctttgttca
 tctccttggc tgtgtcagat ctcttgggtg catgccctgg catgccctgg aaggcagctg
 ctgagattgc tggcttcttg ccttttgggt ccttctgtaa cctctgggtg gcctttgaca
 tcatgtgctc cactgcatcc atctcaacc tctgtgtgat cagcgtggac aggtatttggg
 ctatctccag ccttttccgg tatgagagaa agatgacccc caaggcagcc ttcactccta
 tcagtgtggc atggaccttg tctgtactca tctccttcat ccaagtgcag ctcaagtggc
 acaaggcaaa acccaaaag cctcttgatg gaaatgccac ttccttggct gagaccatag
 acaactgtga ctccagcctc agcaggacat atgcatctc atctctgta ataagctttt
 acatccctgt ggccatcatg atgtcacct acaccaggat ctacaggatt gctcagaaac
 aaatacggcg cattgcggcc ttggagaggg cagcagtcga cgcacaagaat tgcacagacca
 ccacaggtaa tggaaagcct tcggaatgtt ctcaaccgga agttctttt aagatgtcct
 tcaaaagaga aactaaagtc ctgaagactc tgcggtgat tctgggtgtg tttgtgtgct
 gttggctacc tttctcacc ttgaactgca ttttgcctt ctgtgggtct ggggagacgc
 agcccttctg cattgattcc aacaccttg acgtgttgtg tgggttttggg tgggctaatt
 catccttgaa ccccatcatt tatgccttta atgctgattt tcggaaggca ttttcaacc
 tcttaggatg ctacagactt tgcctgcga cgaataatgc catagagacg gtgagtatca
 ataaacaatgg ggcgcgcatg ttttccagc atcatgagcc acaggtctcc atctccaaag
 agtgcaatct ggtttacctg atccacatg ctgtgggctc ctctgaggac ctgaaaaaag
 aggagggcagc tggcatcgcc agaccttgg agaagctgtc ccagcccta tcggtcatat
 tggactatga cactgacgtc tctctggaga agatccaacc catcacaaa aacggtcagc
 acccaacctg aactcgaga tgaatcctgc cacacatgct catcccaaaa gctagaggag
 attgctctgg ggtttgctat taagaaacta aggtacgggtg agactctgag gtgtcaggag
 agccctctgc tgctttccaa cacaaatta actcgtttc caatacatt ccagtgtatt

Homo
sapiens

98	1240	Dopamine Receptor D1	NP_000785.1	<p> ttctgtgttg ttcatagtc atcaaacagg gacactacaa acatggggag ccataaggga catgtctttg gcttcagaat tgtttttaga aattattct tatcttagga tttaccaaat agggcaaaaga atcaacagt aacagcttca cttaaatca aattttctg ggaagaaaat gagatgggtt gagtttgctg tacaacaaa ggtgctaaca ctgttccag caaagtcttc agattgtaaa ggtaggtgca tgccttcata aattattct aaacattaa ttgaggtta cagtaggagt gagaaatttt ttccagaat tgagagagt ttgttgata ttggttctat ttattttatt tatatatgga tatttttaatt ttatgata ataatatat attatcata tttaatagga taaattaatg agttttatcc aagaccttac aaccacattt ctggccattt aactagcact ttataagcca atgaagcaaa cacacagact ctgtgagatt ctataatgttc atgtgtaact tctaga atgtgtaact tctaga </p>	Homo sapiens
				<p> MRT1NTSAMD GTGLVERDF SVRLTACFL SLLILSTLLG NTLVCAAVIR FRHLRSKVTN P FFVISLAVSD LLVAVLMPW KAVAEIAGEW PFGSFCNIWV AFDIMCSTAS ILNLCVISVD RYWAISPPR YERKMTPKAA FILISVAVTL SVLISFIPVQ LSWHKAKPTS PSDGNATSLA ETIDNCDSSL SRTYAISVV ISFYIPVAIM IVTYTRIYRI AQKQIRRIA LERAAVHAKN QOTTGNGKP VECSQPESSF KMSFKREPKV LKTLSTMVGV FVCCWLPFFI LNCILPFCGS GETQPCIDS NTFDFVWFG WANSSLNPII YAFNADFRKA FSTLLGCYRL CPATNNAIET VSINNNGAAM FSSHHEPRGS ISKECNLVYL IPHAVGSSD LKKEERAGIA RPLEKLSPAL SVILDYTDV SLEKIQPTQ NGOHPT </p>	
99	1241	Dopamine Receptor D5	NM_000798	<p> ggcacgaggc agggctgaag ttgggacgc gcaacagccg cccctgcagt ccagccgaa A atgtgtccgc caggcagcaa cggcacgcgc taccggggc agttcgctct ataccagcag ctggcgagg ggaacgcgt ggggggctcg gggggggcac cgccactggg gccctcacag gtggtcacg cctgcctgct gacctactc atcatctgga cctgtctggg caactgtctg gtgtgcgag ccactgtgcg gagccgcac cgtgcggcca acatgacca cgtcttcac gtgtctctgg ccgtgtcaga ccttttcgtg gcgtgtctgg tcatgccctg gaagcagtc gccgaggtgg ccggttactg gccctttgga gcgtttctcg acgtctgggt ggccttcgac atcatgtgct ccactgcctc catcctgaac ctgtggtgca ttagcgtgga cgtctactgg gccatctcca ggccttccg ctacaagcg aagatgactc agcgcagtc ctgtgtcatg gtcggcctgg catggacctt gtccatctc atctcttca ttcgggtcca gctcaactgg cacaggacc aggggacctc ttggggcggg ctggacctgc caaacaacct ggccaactgg acgccctggg aggaggactt ttgggagccc gacgtgaatg cagagaactg tgactccagc ctgaatcgaa cctacgcat ctctctctcg ctcatcagct tctacatccc cgttgccatc atgatcgtga cctacacgg catctaccg atcgccagg tgagatccg caggatttcc tccctggaga gggccgcaga gcacgcgag agctgcgga gcagcgagc ctgcccgc gacaccacg tgcgccttc catcaagaag gagacaagg tctcaagac cctgtcggtg atcatggggg tcttcgtgtg ttgtgtgctg cctcttcca tcttaactg catggtccct ttctgcagt gacacctga aggcctccg gccgcttcc cctgcgtcag tgagaccacc ttcgacgtct tgcgtgtgtt cggctgggt aactctcac tcaacccct catctatgcc ttcaacgccg actttcagaa ggtgtttgcc cagctgtggt ggtgcagcca cttctgtcc cgcacggccgg tggagacggt gaacatcagc aatgagctca tctctacaa ccaagacatc gtcttcaca aggaatcgc agctgctac atccacatga tgcacaacgc cgttaccctc ggcaacccggg aggtggacaa cgacgaggag gaggtgtcct tcatcgcat gtccagatc </p>	Homo sapiens

100	1241	Dopamine Receptor D5	NP_000789.1	<p> tatacagacgt cccagatgg tgaccctgtt gctgagtctg tctgggagct ggactgcgag ggggagattt ctttagacaa aataaacctt ttcacccgga atggattcca ttaaaactga ttaagaaacc cctcatgga tctgcataac cgcacagaca ctgacaagca cgcacacaca cgcaaatata tgcctttcca gtgctgtcc ctttatcatg tgtttctgtg tagtagctcg tgtgttaga aacctcacc cattgattgg tagtctgaag aatggcaga atcagtgcga ataaactcag tcaaatgtac ccagcctacc agatgtgag caacgatacct atgagagaag agagtatggt gctgggtcct taaaaaaaaa aatgatactt ggtccttaaa aaatatgctc tcccctcct ttttaaaaa atggttgtt cagtcacttg tttgtgtttg aattgatttt taaacagcag gttgtgtgtg tgtgcagtga tgtgtgtgga gcacagcttt cctgggtctg gattccccgtg gctttgtgtc tatgtcattt cttctctctg tgctgggtgg ggcctcttta ccatagctta agaagtatcc ctgatttatt ctggtgtcta ataaacacag attatttga aaaaaaaaa aaaaaaaaaa aa VCAAIIVSRH LRANMTNFI VSLAVSDLFV ALLVMPWKAV AEVAGYWPFG AFCDVWVAFD IMCSTASILN LCVISVDRYW AISRPFRYKR KMTQRMALVM VGLAWTSLIL ISFIPVOLNW HRDQAASWGG LDLPNLANW TPWEEDFWEP DVNAENDCSS LNRTYAISSS LISFYIPVAI MIVTYTRIYR IAQVQIRRI SLERAAEHAQ SCRSSAACAP DTSLRASIKK ETKVLKTLV IMGVEVCCWL PFTILNCMPV FCSGHPGPP AGFPCVSETT FDVFWFWGWA NSSINPVIYA FNADFQKVEA QLIGCSHFCS RTPVETWNIS NELISYNQDI VFHKEIAAAY IHMNPNAVTP GNREVDNDEE EGFDFRMFQI YQTSFPGDPV AESSWELDCE GEISLDKITP FTFNGFH agagctgtgc caccagatgg ctccaccgc cctgagtgc cactgaatct gtcctggtat A gatgatgac tggagagcca gaactggagc cgcccttca cgtctcacc tgcctcgcg cgtcaatcgc gacagacccc actacaacta ctatgccaca ctgctcacc tcccgagaga aggcgctgca gaccacacc ttcgggcaacg tctgtgtgtg catggctgtg tcccgagaga gacctcctcg tgcacacact ggtcatgccc aactacctga tctgcagcct cgcagtggcc gacctcctcg tgcacacact ggtcatgccc tgggttgtct acctggaggt ggtaggtgag tgaataatca gcagatttca ctgtgacatc ttcgtcactc tggacgtcat gatgtgcacg ggcagcatcc tgaacttgtg tgcctcagc atcgacaggt acacagctgt ggcctatgcc atgctgtaca atacgcgcta cagctccaaag cgccgggtca cgtcatgat ctccatcgtc tgggtcctgt cctcaccat ctctgcccc ctcctcttcg gactcaataa cgcagaccag aacagagtga tcatggcaa cccggccttc gtggtctact cctccatcgt ctcttctac gtgcttca tgtcaccct gctggtctac atcaagatct acattgtcct ccgcagacgc cgaagcgag tcaacaccaa acgcagcagc cgagctttca gggccacact gagggctcca ctgaaggtt atcaggtgaa cccgagggac atgaactctc gacccgttat catgaagtct atcaggtggt tccagtgaa caggcgagga gtggaggctg cccggcgagc ccagagctg gagatggaga tgcctccca caccagcccc cccagagaga cccgtacag ccccatccca cccagccacc accagctgac tctccccgac ccgtccacc atggtctcca cagcactccc gacagcccc ccaaacaga gaagaatggg catgccaaa accacccaa gatggccaa atctttgaga tccagacct gcccaatggc aaaaccgga cctccctcaa gacctagc cgttaggaag tctccagca gaaggagaag aaagccactc agatgctcgc catgttctc ggcgtgttca tcatctgtg gctgccctc ttcatcacac acatcctgaa cataactgt gactgcaaca tccgcctgt cctgtacagc </p>	Homo sapiens
101	1242	Dopamine Receptor D2	NM_000795	<p> tatacagacgt cccagatgg tgaccctgtt gctgagtctg tctgggagct ggactgcgag ggggagattt ctttagacaa aataaacctt ttcacccgga atggattcca ttaaaactga ttaagaaacc cctcatgga tctgcataac cgcacagaca ctgacaagca cgcacacaca cgcaaatata tgcctttcca gtgctgtcc ctttatcatg tgtttctgtg tagtagctcg tgtgttaga aacctcacc cattgattgg tagtctgaag aatggcaga atcagtgcga ataaactcag tcaaatgtac ccagcctacc agatgtgag caacgatacct atgagagaag agagtatggt gctgggtcct taaaaaaaaa aatgatactt ggtccttaaa aaatatgctc tcccctcct ttttaaaaa atggttgtt cagtcacttg tttgtgtttg aattgatttt taaacagcag gttgtgtgtg tgtgcagtga tgtgtgtgga gcacagcttt cctgggtctg gattccccgtg gctttgtgtc tatgtcattt cttctctctg tgctgggtgg ggcctcttta ccatagctta agaagtatcc ctgatttatt ctggtgtcta ataaacacag attatttga aaaaaaaaa aaaaaaaaaa aa VCAAIIVSRH LRANMTNFI VSLAVSDLFV ALLVMPWKAV AEVAGYWPFG AFCDVWVAFD IMCSTASILN LCVISVDRYW AISRPFRYKR KMTQRMALVM VGLAWTSLIL ISFIPVOLNW HRDQAASWGG LDLPNLANW TPWEEDFWEP DVNAENDCSS LNRTYAISSS LISFYIPVAI MIVTYTRIYR IAQVQIRRI SLERAAEHAQ SCRSSAACAP DTSLRASIKK ETKVLKTLV IMGVEVCCWL PFTILNCMPV FCSGHPGPP AGFPCVSETT FDVFWFWGWA NSSINPVIYA FNADFQKVEA QLIGCSHFCS RTPVETWNIS NELISYNQDI VFHKEIAAAY IHMNPNAVTP GNREVDNDEE EGFDFRMFQI YQTSFPGDPV AESSWELDCE GEISLDKITP FTFNGFH agagctgtgc caccagatgg ctccaccgc cctgagtgc cactgaatct gtcctggtat A gatgatgac tggagagcca gaactggagc cgcccttca cgtctcacc tgcctcgcg cgtcaatcgc gacagacccc actacaacta ctatgccaca ctgctcacc tcccgagaga aggcgctgca gaccacacc ttcgggcaacg tctgtgtgtg catggctgtg tcccgagaga gacctcctcg tgcacacact ggtcatgccc aactacctga tctgcagcct cgcagtggcc gacctcctcg tgcacacact ggtcatgccc tgggttgtct acctggaggt ggtaggtgag tgaataatca gcagatttca ctgtgacatc ttcgtcactc tggacgtcat gatgtgcacg ggcagcatcc tgaacttgtg tgcctcagc atcgacaggt acacagctgt ggcctatgcc atgctgtaca atacgcgcta cagctccaaag cgccgggtca cgtcatgat ctccatcgtc tgggtcctgt cctcaccat ctctgcccc ctcctcttcg gactcaataa cgcagaccag aacagagtga tcatggcaa cccggccttc gtggtctact cctccatcgt ctcttctac gtgcttca tgtcaccct gctggtctac atcaagatct acattgtcct ccgcagacgc cgaagcgag tcaacaccaa acgcagcagc cgagctttca gggccacact gagggctcca ctgaaggtt atcaggtgaa cccgagggac atgaactctc gacccgttat catgaagtct atcaggtggt tccagtgaa caggcgagga gtggaggctg cccggcgagc ccagagctg gagatggaga tgcctccca caccagcccc cccagagaga cccgtacag ccccatccca cccagccacc accagctgac tctccccgac ccgtccacc atggtctcca cagcactccc gacagcccc ccaaacaga gaagaatggg catgccaaa accacccaa gatggccaa atctttgaga tccagacct gcccaatggc aaaaccgga cctccctcaa gacctagc cgttaggaag tctccagca gaaggagaag aaagccactc agatgctcgc catgttctc ggcgtgttca tcatctgtg gctgccctc ttcatcacac acatcctgaa cataactgt gactgcaaca tccgcctgt cctgtacagc </p>	Homo sapiens

102	1242	Dopamine Receptor D2	NP_000786.1	<p>gccttcacgt ggctggggcta tgtcaacagc gccgtgaacc ccatcatcta caccaccttc aacattgagt tccgcaaggc cttcctgaag atcctccact gctgactctg ctgctggccc gcacagcagc ctgcttccca cctccctgcc caggccggcc agcctcacc ttgcgaaccg tgacagagaa ggctgggtg gatcgccctc cctctcttag ccccggaag cctgcagtg ttcgttgcc tccatgctcc tcactggccc cacacctca cctgcccagg gcagtgttag tgagctgggc atggtaccag cctggggcct ggccccagc cagggggcagc tcatagatgc ccccctcca cctccagtc cctatcctt ggacacaaag atgcagccg cttccttgac cttccctgg ggctctaggg ttgctggagc ctgagtcagg gccagaggc tgagtttct ctttgtggg cttggcgtgg agcaggcggg gggagagat ggacagtca caccctgcaa ggccacagc aggcaagcaa gctctctgc cgaggagca ggcaacttca gtccctgggag acctatgtaa ataccagact gcaggttgga cccgagagat tcccaagcca aaaaacctag ctccctccc caccctgat tggacctta ctttccaggc tagtcgggac ccaactcacc cogttacagc tccccaaagt gttccacat gctctgagaa gaggagcct catcttgaa ggccacagc ggtctatgg gagaggaact cttggccta gccacccctg ctgcttctg acggccctgc aatgtatccc ttctcacagc acatgctggc cagcctgggg cctggcaggg aggtcaggcc ctggaactct atctggcct gggctaggga catcagaggt tctttgaggg actgcctctg ccacactctg acgcaaaacc acttctctt tctattcctt ctggccttct ctctctctg ttcccttcc cttccactg cctgacctta gaggagccca cggctaagag gctgctgaaa accatctggc ctggcctggc cctgacctga ggaaggaggg gaagctgcag cttgggagag cccctgggc ctgactctg taacatcaact atccgatgca ccaactaat aaaacttga cgagtccact tc</p>	Homo sapiens
103	1243	Dopamine Receptor D3	NM_000796	<p>REKALQTTN YLIVSLAVR DLERQNSR PFNSDGKAD RPHNYVYATL LTLIAVIVF GNVLCMAVS P SILNLCAISI DRYTAVAMPM LYNTYSSKR RVTVMSIVW VVLEYVGEW KFSRIHCDIF VTLDVMMCTA ECIIANPAFV VYSSIVSFYV PFIVTLVYI KIYIVLRRRR KRVNTRKSSR AFRAHLRAPL KGNCTHPEDM KLCTVIMKSN GSFPVNRARV EAARRAQELE MEMLSSTSP ERTRYSPIPP SHHQLTLPDP SHGLHSTPD SPAKPEKNHG AKDHPKIAKI FEIQTMPNGK TRTSLKTMSR RKLSQQKEKK ATQMLAIVLG VFIIICWLPIFF ITHILNIHCD CNIPPVLYSA FTWLGYNVSA VNPIIYTTFN IEFKAFILKI LHC</p> <p>taaagaaaac ggatacattc gaaagcagct atgaacaacatg cactaaggctc taataggga A gctggaaaaag cagcactcaa gtaattcac cttagaggga aaaaagggtg attctttct gttcatttca tagtttctga gctctgagaa aggcagaagt ttgcttgctt ggttatgtct gctgtcagta aatggctgca ggagccgaag tggtaaacct ctgggtctcc agaaatcaga agaaaaattt aggaagcccc ttggtatcac gcacctccct ctgggctatg gcatctctga gtcagctgag tagccacctg aactacacct gtggggcaga gaaatccaca ggtggcagcc agggccggcc acatgcctac tatgcctct cctactgcgc gctcatcctg gccatcgctc tcggcaatgg cctggtgtgc atggtgtgc tgaaggagcg ggcctgcag actaccaca actacttagt agtgagcctg gctgtggcag actgtgctgt ggcaccttg gtgatgccc gggtgggata cctggagggtg acaggtggag tctggaattt cagccgcat ttgctgtgatg ttttgtcac cctggatgtc atgatgtgta cagccagcat cctaatctc tgtgccatca gcatagacag gtacactgca gtggtcatgc cgttccacta ccagcatggc acgggacaga</p>	Homo sapiens

Homo
sapiens

104 1243 Dopamine Receptor D3 NP_000787.1

gctcctgtcg ggcggtggcc ctcatgatca cggccgtctg ggtactggcc tttgctgtgt
 cctgccctct tctgtttggc tttaatacca caggggaccc cactgtctgc tccatctcca
 acctgattt tgtcatctac tcttcagtgg tgtccttcta cctgcccttt ggagtgaatg
 tctctgtcta tggcagaatc tatgtggtgc tgaacaacaa gagacggaaa aggatctcta
 ctgacagaa cagtcagtgc aacagtgtca ggcctggctt ccccaacaa accctctctc
 ctgaccggc acatctggag ctgaagcgtt actacagcat tggccaggac actgccttgg
 gtggaccagg cttccaagaa agaggaggag agttgaaaag agagagaaag actcggaatt
 cctgagtcc caccatagcg cccaagctca gcttagaagt tcgaaaactc agcaatggca
 gattatcgac atctttgaag ctggggcccc tgcaacctcg gggagtggca cttcgggaga
 agaaggcaac ccaaatgggtg gccattgtgc ttggggcctt cattgtctgc tggctgccct
 tcttcttgac ccatgttctc aatacccaat gccagacatg ccaactgtcc ccagagcttt
 acagtggcac gacatggctg ggctacgtga atagcgccct caaccctgtg atctatacca
 ccttcaatat cgagttcccg aaagccttc tcaagatcct gtcttgctga gggagc

MASLSQLSSH LNYTCGAENS TGASQARPHA YYALSYCALI LAIVFGNGLV CMAVLKERAL P
 QTTNYLWVS LAVADLLVAT LVMPWVWYLE VTGGWNFSR ICCDVFTVLD VMCTASILN

LCAISIDRYT AVMPVHYQH GTGQSSCRRV ALMITAVWVL AFAVSCPLLE GFNTTGDPTV
 CSISNPDEVI YSSVVSFYL PFGVTVLVYAR IYVVLKQRRR KRILTRQNSQ CNSVRPGFPQ
 QTLSPDPAHL ELKRYYSICQ DTALGGPGFQ ERGELKREE KTRNSLSPTI APKLSLEVRK
 LSNGLRSTSL KLGPLOPRGV PLREKKATQM VAIVLGAFFV CWLPFFLTHV LNTHCQTCHV

SPELYSATW LGVNSALNP VIYTFNIEF RKAFKLILSC

Homo
sapiens

105 1244 Dopamine Receptor D4 NM_000797

atggggaacc gagcacccgc ggcgcgggac gggctgtctg ctgggcccgc ggcggcccgc A
 ggggcacatcg cgggggcatc tgggggctg gctggggcag ggcgcggcgc gctgggtggg
 ggcgtgtctg teatcgccgc ggtgtctcgc ggaactcgc tegtgtgcgt gagcgtggcc
 accgagcgcg cctgcagac gccacacac tcttcatcg tgagcctggc ggcggcccgc
 ctctcctcg ctctcctgt gctgcgcgc tctgtctact ccgaggtcca ggttggcgcg
 tgggtgtgta gcccgcctt gtgcgacgc ctcattggcca tggacgtcat gctgtgcacc
 gctccatct tcaacctgtg gccatcagc gtggacaggt tegtggcctg ggcgtgccc
 ctgcgctaca accggcaggg tgggagccgc cggcagctgc tgctcatcgt gccacgtgg
 ctgctgtccg cggcggtggc ggcggccgta ctgtgcggcc tcaacagcgt gcgcgcccgc
 gaccgcgcg tgtgcgcct ggaggaccgc gactacgtgg tctactctgc cgtgtgtctcc
 ttctctctac cctgcccgt catgtgtgtg ctactactgg ccaacttccg cggcctgcag
 cgttgggagg tggcacgtcg cgcgaagctg caggcccg cgcggccgcg accagcggc
 cctggccgcg ctccccccac gccaccccg cccgcctcc cccagagacc ctgcggccccc
 gactgtgcg ccccgccgc cggccttccc cggggtccct cggggcccg cgtgtgcgcc
 gccgcggccc gctcccccc ggacccctgc ggcggccact gtgcggcccc cgcggccggc
 ctccccagg accctgtcgg cccgactgt gcgcccccg cgcggccct tccccgggt
 cctgtggcc cggactgtgc gcccccgc cgggacctc cccaggacc cttggggcccc
 gactgtgcg ccccgccgc cggcctcccc cgggacctc cccagagacc cttgtgtctcc
 cccgacgcg tcagagccgc cgcgtctcca cccagactc caccgagac cgcagaggag
 cggcgtgcca agatcacgg cggggagcgc aaggccatga ggttccctgc ggtggtggtc
 ggggccttcc tgctgtgtcg gacgcccctc ttctgtgtgc acatcacgca ggcgtgtgt

106	Dopamine Receptor D4	NP_000788.1	<p>cctgctgct cgtgcccc ggggtggtc agcgccgtc cctggctggg ctacgtcaac agcgcctca acccgtcat ctacactgtc ttcaacgccc agttccgcaa cgtcttcgc aaggccctgc gtgctgctg ctgagccggg cacccccgg cgcctccgg cctgatggcc aggcctcagg gaccaaggag atggggaggg cgtttttgta cgttaataa acaattcct tccc</p>	Homo sapiens
1244			<p>TERALQTPTN SFIVSLAAD LLLALLVLP FVYSEVQGA WLLSPRLCDA LMAMDVMLCT ASIFNLCAIS VDRFVAVAP LRYNRQGS RQLLLIGATW LLSAAVAAPV LCLNDVRGR DPAVCRLEDR DYVYSSVCS FFLPCFLML LYWATERGLQ RWEVARRAKL HGRAPRRPSG PGRPSPTPPA PRLPQDPCGP DCAPPAPGLP RGPCGPDPCP AAPGLPPDPC GPDCAPPAPG LPQDFCGPDC APPAPGLPRG PCGPDCAPEA PGLPQDPCGP DCAPPAPGLP PDPCGSNCAP PDAVRAAALP POTPPQTRRR RRAKITGRER KAMRVLPVVV GAFLLCWTFP FVWHITQALC PACSVPPRLV SAVTWLGYVN SAINPVIYTV FNAEFRNVFR KALRACC</p>	Homo sapiens
107	Opioid Receptor, delta 1 (OPRD1)	NM_000911	<p>ccgaggagcc tgcgtgctc ctggctcaca gcgtccggg cgaggagc gggcgagccg A gggggctgg ccggtgcggg cggcgaggca ggcgagag agcggggccc ccggggcgcg gcacggcgg ggtcggggcc ggcctctgcc ttgcctccc cctcgcgtcg gatcccccg cccaggcagc cgggtgagag ggacggggg gagccggca gccatggaac cggccccctc cgcggcgcc gagctgcag ccccgctctt gcccacgccc tcggacgcct accttagcgc ctccccagc gctggcgcca atgctcggg gcccacagga ccggggagcg cctcgtccct cgcctggca atcgccatca cgcgctcta ctggccgtg tgcgccgtgg ggctgctgg caacgtgctt gtcattgttc gctcgtccc gtacactaag atgaagacgg ccaccaacat ctacatctc aacctggcct tagccgatgc cgtggccctt cgtgcaagg ctttccagag tgccaagtac ctgattgaga cgtggccctt cccagagctg ctctgcaagg ctgtgctc catcgactac tacaatatgt tcaccagcat ctacagctc acctgatga gtgtgacgg ctacatgct gtctgcacc ctgtcaaggc cctgacttc cgcacgcctg caaaggccaa gctgatcaac atctgtatct ggtcctggc ctcaggcgtt ggctgccc tcattgtcat ggctgtgacc cgtccccggg acggtgcagt ggtgtgcatg ctccagttcc ccagccccag ctggtactgg gacacgtga ccaagatctg cgtgttctc ttgccttcg tggtgcccc cctcatcatc accgtgtgct atggctcat gctgctgccc ctggcagtg tgcgcctgct gtcgggctcc aaggagaagg accgacgctt gcggcgcatc agcgcatgg tgctggtggt tgtggcgccc ttctgtgtgt gttggcgcc catcacatc ttctcatcg tctggacgct ggtggacatc gaccggcgcg acccgctggt ggtggctgcg ctgcacctg gcatcgcgct gggctacgccc aatagcagcc tcaacccct gctctacgt tctctgacg agaaactcaa gcctgcttc cgcagctct cccgaagcc ctcggggccc ccagacccca gcagcttcag ccggccccg gaagccagcg cccgagagcg tgcaccgcc tgcaacctg ccgatggtcc cggcggtggc cgtgcgcct gaccagacca tcggcccccc agacccccct ccctagtgtt acccgaggc cacatgagtc ccagtggag gcgcgagcca tgatgtggag tggggccagt agataggtcg gaggctttg ggaacgccag atggggcctc tgtttcggag acgggacccg gccgctagat gggcatgggg tgggctctg gtttggggcg aggcagagga cagatcaatg gcgcagtgcc tctgtctggt gtgccccct ccacggctct aggtggggcg ggaagccag tgactccagg agaggagcgg gacctgtggc tctacaactg agtctttaa</p>	Homo sapiens

108	1267	Opioid Receptor, delta 1 (OPRD1)	NP_000902.1	cagggcattc ccaggaagcc ggggcttcaa ccttgagaca gcttcgggtt ctaacttgga gccggacttt cggagtggg gggccgggg ccc MEPAPSAGAE LQPLFANAS DAYPSAFSA GANASGPPGP GSASSLALAI AITALYSAVC P AVLLGNLV MFGIVRYTKM KTATNIYIFN LALADALATS TLPFQSAKYL METWPFGEILL CKAVLSIDY NMFTSIFLT MMSVDRIYAV CHPKALDFR TPAKAKLINI CIWVLASGVG VPIMVAVTR PRDGAUVCM L QPPSPSWYWD TVTKICVFLF AFVPIILIT VCYGLMLRL RSVRLLSGSK EKDRSLRIT RMVLVVGF VVCWAPIHF VIVWTLVDID RYDPLVVAAL HLCIALGYAN SSLNPVLYAF LDENFKRCFR QLCRKPCGRP DPSSFRRPRE ATARERVTA TPSDGPGGGR AA	Homo sapiens
109	1424	Duffy Antigen	NM_002036	gggcctgaac caaacggtgc catgggggac tgtctgcaca ggggtagtat ggggccagcc A cccagagtcc cttatcccta tgcccctcat ttcccctgct gtttgccctt cagctctttat atctcttctt ttctctctc atctttctc cttcccgcct ttttccctt ccttcaaaag tcttttctt tctctcttc ctatgctagc ctctagctc cctcttggt cctcccttt gcctttgagt cagttccatc ctggtctctt ggtgctttt cttctgacct tgcactgctc ctccagcccc agctgcccc gcttccccag gactgttctt gctccggctc ttccaggtcc ctgctttgtc ctttccact gtcgcgactg catctgactc ctgcagagac cttgttctcc caccgacct tctctctgt cctccctcc cactgccc tcaattccca ggagactctt ccggtgtaac tctgatggcc tctctgggt atgtctcca ggcggagctc tccccctcaa ctgagaactc aagtcagctg gacttcgaag atgtatgaa ttcttctat ggtgtgaatg atctctccc agatggagac tatgatgcca acctggaagc agctgcccc tgcactcct gtaacctgt gtagtactct gactgacct tcttcatct caccagtgc ctgggtatcc tagctagcag cactgtctc ttcattgctt tcagacctct cttccgctg cagctctgcc ctggctggcc tgctctggca cagctggctg tgggcagctg cctcttcagc attgtggtgc ccgtcttggc ccagggcta ggtagcactc gcagctctgc cctgtgtagc ctgggctact gtgtctgta tggctcagcc ttgcccagg ctttctgctt aggtgacct gctccctgg gccacagact ggggtcagcc caggtcccag gcctcaccct ggggctcact gtgggaattt ggggagtgc tgcctactg aactgcctg tcacctggc cagtgtgct tctggtggac tctgcacct gatatacagc acggagctga aggttttga ggcacacac actgtagcct gtcttgccat ctttgtcttg ttgcatagg gttgttttg agccaagggg ctgaagaagg cattgggtat ggggccaggc cctggatga atactcttg ggcctggtt atttctggt ggcctcatgg ggtggttcta ggaactgatt tctggtgag gtccaaagtg ttgctgtgt caacatgtct gggccagcag gctctggacc tgctgctgaa cctggcagaa gccctggcaa ttttgactg tgtggtactg cccctgtcc tgccctatt ctgccaccag gccacccgca ccctcttgc cttctgtccc ctccctgaag gatggaattc tcatctggac accttgtaa gcaaatccta gttctcttc cactgtcaa cctgaattta agtctacact gcctttgtg NP_002027.1 MASSGYVLOA ELSPSTENSS QLDFEDVWNS SYGVNDSFPD GDYDANLEAA APCHSCNLLD P DSALPFFILT SVLGLASST VLFMLFRPLE RWQLCPGPV LAQLAVGSAL FSIWVPVLAP GLGSTRSAL CSLGYCVWYG SFAQALLLG CHASLGHRLG AGQVPGTLTG LTVGIWGVAA LITLPVTIAS GASGGLCTLI YSTELKALQA THTVACIAIF VILPLGLFGA KGLKKAIGMG PGPWNILWA WFIWPHGV VLGIDFLVRS KLLLLSTCLA QQALDLLLLNL AEALAILHCV ATPLLLALFC HQATRTLLPS LPPEGWSSH LDTLGSKS	Homo sapiens

111	1451	EBV-Induced Gene 2	NM_004951	ggaattccct gatatacacc tggaccacca ccaatggata tacaatggc aaacaatttt A actccgcct ctgcaactcc tcagggaat gactgtgacc tctatgcaca tcacagcacg gccagtag taatgcctct gcattacagc ctgctcttca tcatgggct cgtgggaac ttactagcct tggctgcat tgttcaaac aggaataaaa tcaactctac caccctctat tcaacaaatt tggtagtttc tgatatact ttaccacgc ctttgcctac acgaatagcc tactatgcaa tgggctttga ctggagaac ggagatgct tgltaggat aactgcgcta gtgttttaca tcaacacata tgcaggtgtg aactttatga cctgcttgag tattgacgc ttcattgctg tgggtgaccc tctacgctac aacaagataa aaaggattga acatgcaaaa ggcgtgtgca tattgtctg gattctagta ttgctcaga cactccact cctcatcaac cctatgtcaa agcaggaggc tgaaggatt acatgcacag agtatccaaa ctttgaagaa actaaatctc ttocctggat tctgctggg gcattgttca taggatatgt acttccactt ataatcattc tcatctgcta ttctcagatc tgcgcaaac tcttcaaac tgccaacaa aaccactca ctgagaaatc tgggtgaac aaaaagctc tcaacacat tattcttatt attgttgtgt ttgttctctg ttccacact taccatgttg caattattca acatatgatt aagaagcttc gtttctctaa ttctctggaa ttagcctaaa gacattgctt ccagatttct ctgcacttta cagtagtgcct gatgaacttc aattgctgca tggacccttt tatctacttc tttgcatgta aagggtataa gagaaagtt atgagatgc tgaacggca agtcagtgt tcgatttcta gtgctgtgaa gtcagccct gaagaaatt cacgtgaat gacagaaacg cagatgatga tacattccaa gtcttcaaat ggaagtgaa atggattgta tttgggtta tagtgacgta aactgatga caaactttgc aggaacttcc ttataagca aaataattgt tcagcttcca attagtattc ttttatattt ctttcattgg gcactttccc atctccact cggaagtaag ccaagagaa caacataaag caaacacat aaagcacaat aaaaatgcaa ataaatattt tcatttttat ttgtaaacga atacacaaa aggagcgct cttaataact cccaatgtaa aaagtattgt ttaataaaa aattttaatta ttatttttg ccaacaaatg gctagaaagg actgaataga ttatatattg ccagatgta atactgtaac atactttta ataacatat ttcttaaatc caaatttctc tcaatgttag atttaattcc ctcaataaca ccaatgtttt gttttgttc gttctgggtc ataaaacttt gtttaaggaac tcttttgaa taagagcag gatgctgc	Homo sapiens
112	1451	EBV-Induced Gene 2	NP_004942.1	MDIQANNFT PPSATPQND CDLYAHSTA RIVMPLHYSL VFIIGLVGNL LALVTVQNR P KKINSTLYS TNLVISDILF TTALPTRYAY YAMGFDWRIG DALCRITALV FYINTYAGVN FMTCLSIDRF IAVWHPLRYN KIKRIEAKG VCIFVWLIVF AQTLPPLINP MSKQEAERIT CMEYPNFEET KSLPWILLGA CFIGYVLPLI IILICYQCIC CKLFRTAKQN PLTEKSGVNK KALNTIILII VVFLCFTPY HVALIQHMIK KLRFSFLEC SQHFSQISL HFTVCLMNFN CCMDPFIYFF ACKGYKRKVM RMLKRQVSVS ISSAVKSAPE ENSRENTETQ MMIHKSNSNG K	Homo sapiens
113	1486	Endothelin B Receptor	NM_000115	gagacattcc ggtgggggac tctggccagc ccgagcaacg tggatcctga gagactccc A aggtaggcac ttgccccggt gggacgcctt gccagagcag tgtgtggcag gccccgtgg aggatcaaca cagtggctga acactgggaa ggaactggtta cttggagtctt ggacatctga aacttggctc tgaactgcg cagcgccac cggacgcctt ctggagcagg tagcagcatg cagccgcctc caagtctgtg cggacgcgc ctggttgcgc tggttcttgc ctgcgcctg tcgcggatct ggggagagga gagaggcttc ccgcctgaca gggccactcc gcttttgcaa	Homo sapiens

accgcagaga taatgacgcc accactaag acctatggc ccaagggttc caagccagt
ctggcggtt cggtggcacc tgcggaggtg cctaaaggag acaggacggc aggatctccg
ccacgcacca tctccctcc cccgtgccaa ggacctatcg agatcaagg gactttcaaa
tacatcaaca cggttgtgtc ctgcttctgt ttcgtgtcgg ggtcatcgg gaactccaca
cttctgagaa ttatctacaa gaacaagtgc atcgaaacg gtcccaatat cttgatcgcc
agcttggctc tgggagacct gctgcacatc gtcatggaca tccctatcaa tgtctacaag
ctgctggcag aggactggcc atttggagct gagatgtgta agctgggtgc ttctatacag
aaagcctccg tgggaatcac tgtgctgagt ctatgtgctc tgagtattga cagatatcga
gctgttgctt cttggagtag aattaaagg attgggttc caaatggac agcagtagaa
atgttttga ttgggtggt ctctgtggt ctggctgtcc ctgaagccat aggttttgat
ataattacga tggactacaa aggaagttat ctgcgaatct gcttgcttca tcccgttcag
aagacagctt tcatgcagt ttacaagaca gcaaaagatt ggtggctgtt cagtttctat
ttctgcttgc cattggccat cactgcattt ttatatcac taatgacctg tgaatgttg
agaaagaaaa gtggcatgca gattgcttta atgatcacc taaagcagag acgggaagtg
gccaaaaccg tcttttgctt ggtccttgc ttggccctct gctggcttcc ccttcacctc
agcaggattc tgaagctcac tctttataat cagaatgac ccaatagatg tgaacttttg
agctttctgt tggattgga ctatatgtgt atcaacatgg ctctactgaa ttctgtcatt
aaccacaattg ctctgtattt ggtgagcaaa agattcaaaa actgctttaa gtcattgcta
tgctgctggt gccagtcatt tgaagaaaaa cagtccttgg agaaaaagca gtcgtgctta
aagttcaag ctaatgatca cggatgatgc aacttccgtt ccagtaataa atacagctca
tcttgaaga agaactattc actgtatttc attttcttta tattggaccg aagtcattaa
aacaataga aacatttggc aaacaaaaac aaaaaactat gtatttgcac agcacactat
taaaatatta agtgaatta tttaacact cacagctaca tatgacattt tatgagctgt
ttacggcatg gaaagaaaat cagtggaat taagaaagcc tcgtcgtgaa agcacttaat
ttttacagt tagcacttca acatagctct taacaacttc caggatatctt acacaacact
taggcttaa aatgagctca ctacagaattt ctattcttcc taaaaagaga ttattttta
aatcaatggg actctgat ataggaagaa taagtcactg taaaacagaa cttttaaatg
aagcttaaat tactcaattt aaatttttaa atctctttaa acaactttt caattaatat
tatcacacta ttatcagatt gtaattagat gcaaatgaga gacagttta gttgttgcat
ttttcggaca ctggaaacat ttaaatgac aggagggagt aacagaaaga gcaaggctgt
ttttgaaaat cattacactt tcaatagaag ccaaacctc agcattctgc aatatgtaac
caacatgtca caaacaagca gcatgtaaca gactggcaca tgtgccagct gaatttaaaa
tataatactt ttaaaaaagaa aattattaca tcttttacct tcagttaaaga tcaaacctca
caagagagaa tagaatgttt gaaagctat ccaaaagac ttttttgaat ctgtcattca
catccctgt gaagacaata ctatctacaa ttttttcagg attattaaaa tcttctttt
tcactatcgt agcttaact ctgtttggtt ttgttacctg taaatactta cctacatata
ctgcatgtag atgattaaat gagggcaggc cctgtgtctc tagctttacg atggagagat
gccagtgacc tcataataa gactgtgaac tgcctgggtc agtgtccaca tgacaaaggg
gcaggtagca cctctctca cccatgctgt ggttaaaatg gttctagca tatgtataat
gctatagtta aaatactatt ttcaaaaatc atacagatta gtacatttaa cagctacctg
taaagcttat tactaatttt tgtattattt ttgtaaatag ccaatagaaa agtttgcttg

114	1486	Endothelin B NP_000106.1 Receptor	<p> acatggtgct tttctttcat cttagaggcaa aactgctttt ttagaccgta agaacctctt agctttgtgc gttctgctt aattttata tcttctaagc aagtgccctt agtagagctt ggatgagat gttgtgaaa gatgtacaa gagaaaacgg aagagagagg aaatgagtg gggatggagg aaacctatgg ggacagattc cctaacttgc gtcattgctt cgtcacatca atgcaaaaagg tctgattttt gttccagcaa aacacagtgc aatgtttc ggtgacttt cgaataaat tgggcccagg agctttaact cggcttaaa atagcccaa atttttactt tgtttttctt ttaataggct gggtccatag ttggaataa gtagtaatg ttgttttctg tcaatattga atgtgatgg acagtaaac caccatagg attctatta taaatcccc gaagaaaga gcaataataa ttaattcaca caccatagg aggtctgta tcatagaagt aaaaacttgt tcttaattt catcccaatc acttttcag aggtctgta tcatagaagt catttagac tctcaatttt aaattaattt tgaattcaca atattttcac agtttattaa tatatttaatt tctattttta attttagatt atttttatta ccatgtactg aattttaca tctgtatacc cttctcttct ccatgtcagt atcatgttct ctaattatct tgccaaattt tgaactaca cacaataaagc atactgcat tatttataat aaaaatgcat tcatgtgctt tttaaaaaa atgtttgatt caaaacttta acatactgat aagtaagaaa caattataat tctttacat actcaaaacc aagatagaaa aggtgctat cgttcaactt caaacatgt tctctagat taaggacttt aatatagcaa cagacaaaat tattgttaac atggatgta cagctcaaaa gatttataa agattttaac cttttttct cttattatc cactgcta ggtgatgtat gttcaaacac ctttttagtat tgatagctta catatggcca aaggaataca gtttatagca aaacatgggt atgctgtagc taacttata aagtgtaaat atacaatgt aaaaaattat atactcggga gattttttg gttgcctaaa gtggtatag ttaactgattt tttattatgt aagcaaaacc aataaaaatt taagtttttt taacaactac cttatttttc actgtacaga cactaaatca taaaatacta atgtatgttt taaaagaaat ataatgtga caagtggaca ttatttatgt taaatataca attatcaagc aagtatgaag ttattcaatt aaaaatgccac atttctggtc tctggg </p>	Homo sapiens
115	1488	Endothelin A NM_001957 Receptor	<p> gaattcgcgg cgcctctctg cgggtccaga gtggagtggga aggtctggag ctttgggagg A agacggggag gacagactgg aggcgtgttc ctccgaggtt tctttttcgt tgcgagccct cgcgcgcgg tacagtcact cgcgtgtgtc gagagtcgtt gagagtcgtt ggcgagcctt catccatccc acccgtctgt cgcgcgggat tgggttccca cgcacacctc cccggagaga gcagtgccea ggaagtcttc tgaagccggg gaagtgtgtc agcgaagcc cgcgcgcgc cggagccccc gacacggccc accctcgcg ccaaccacc tegtcttctc cgtcttctc tggcccaagg gccgcgggga cccggcagct gtctgcgcac gcgagctcc acggtgaaaa aaaaagtga ggtgtaaaag cagcaaaagt gcaataagag atatttctc aaattgctt </p>	Homo sapiens

caagatggaa accctttgcc tcaggggcacc ctttttggctg gcactgggtg gatgtgtaat
cagtataat cctgagagat acagcacaaa tctaagcaat catgtggatg atttcaccac
ttttcgtggc acagagctca gtttcctggt taccactcat caaccacta atttggctcct
accagcaat ggtcaaatgc acaactattg cccacagcag actaaaaatta cttcagcttt
caaatacatt aacactgtga tatcttgtac tattttcac gtgggaatgg tggggaatgc
aactctgctc aggatcattt accagaacaa atgtatgag aatggcccca acgcgctgat
agccagtctt gcccttggag acctatcta tbtggtcatt gatctcccta tcaatgtatt
taagctgctg gctgggcgct ggccttttga tcacaatgac tttggcgat tcttttgcac
gctgttcccc tttttgcaga agtccctcgt ggggatcacc gtcctcaacc tctgcgctct
tagtgttgac aggtacagag cagttgcctc ctggagtcgt gttcaggga ttgggattcc
tttggtaact gccattgaaa ttgtctccat ctggatccctg tcccttatcc tggccattcc
tgaagcgatt ggtctcgtca tggtaacctt tgaatatagg ggtgaacagc ataaaacctg
tatgctcaat gccacatcaa aattcatgga gttctaccaa gatgtaaagg actggtggct
cttcgggttc tatttctgta tgccttgggt gtgcactgag atcttctaca cctcatgac
ttgtgagatg ttgaacagaa ggaatggcag ctggagaatt gccctcagtg aacatcttaa
gcagcgtcga gaagtggcaa aaacagtttt ctgcttggtt gtaattttt ctctttgctg
gttccctctt cacttaagcc gtatatgaa gaaaactgtg tataacgaaa tggacaagaa
ccgatgtgaa ttacttagtt tcttactgct catggattac atcgttatta acttggcaac
catgaattca tgtataaacc ccatagctct gtatttttgg agcaagaaat ttaaaaaattg
tttccagtcga tgcctctgct gctgctgta ccagtcctaaa agtctgatga cctcgggtccc
catgaacgga caagcatcc agtgggaagaa caacgatcaa acaaccaca acacagaccg
gagcagccat aaggacagca tgaactgacc accttagaa gcactcctcg gtactcccc
aatcctctcg gagaaaaaaa tcacaaggca actgtgactc cggaatctc ttctctgatc
cttcttctt aattcactcc cacaccaag aagaaatgct ttcaaaaacc gaagggtaga
ctggtttatc caccacaaac atctacgaat cgtacttctt taattgatct aattacata
ttctgctgtg tgtattcagc actaaaaaat ggtgggagct gggggagaat gaagactgtt
aaatgaaacc agaaggatat ttactacttt tgcataaaaa tagagctttc aagtacatgg
ctagctttta tggcagttct ggtgaatgtt caatgggaac tggtcaccat gaaactttag
agataacga caagattttc tacttttttt aagtatttt ttgtccttca gcaaacaca
atatgggctc aggtcacctt tatttgaat gtcattttgt gccagtattt ttttaactgca
taatagccta acatgattat ttgaacttat ttacacatag ttgaaaaaaa aaagacacaa
aatagtattc aggtgagcaa tttagattagt attttccacg tcaatttta ttttttaaa
acacaaattc taaagctaca acaaatacta caggccctta aagcacagtc tcatgacaca
tttggcagtt taatagatgt tactcaaga attttttaag aactgtattt tatttttaa
atgggtgttt attacaaggg acctgaaca tgttttgtat tttaaatca aaagtaaatgc
ttcaatcaga tagttctttt tcacaagttc aatctgttt ttcatgtaaa ttttgtatga
aaaatcaatg tcaagtacca aaatgttaat gtaatgtgca ttttaactctg cctgagactt
tcagtgact gtatatagaa gtctaaaaa cactaaagag aaaaagatcg aatttttcag
atgattcggga aatttccatt caggtattttg taatagtac atatatatg atatacat
cacctcctat tctcttaatt ttgttataaa tgttaactgg cagtaagtct tttttgatca
ttcccttttc catataggaa acataatttt gaagtggcca gatgagtta tcatgtcagt

116	1488	Endothelin A Receptor	NP_001948.1	<p>gaaaaataat taccacaaa tgccaccagt aacttaacga ttcttcaact ctgggggttt tcaagtatgaa cctaactccc caccacaaca tctccctccc acattgtcac catttcaaaag ggccacacagt gacttttgct ggccattttc ccagatgttt acagactgtg agtacagcag aaaatctttt actagtgtgt gtgtgtatat atataacaa ttgtaaattt ctttagcccc attttctag actgtctctg tggaatatat ttgtgtgtgt gatatagca tgtgtgtgat ggtatgtatg gatttaactc aatctaataa ttgtgccccg cagttgtgcc aaagtgcata gtctgagcta aaatctaggt gattgttcat catgacaacc tgcctcagtc catttaacc tgtagcaacc ttctgcattc ataaatcttg taatcatgtt accattacaa atgggatata agaggcagcg tgaagcaga tgagctgtgg actagcaata tagggttttg ttgtgttgtt tggtttgata agcagattt ttgggtcata ttgtttctgt tgctggagca aaagtcatta cactttgaag tattatatgt ttcttacct caattcaatg tggtagtgaa atbgcaggt tgtctgatat ttctttcaga ctgcgccaga cagattgtctg ataataaatt agttaagata attgtgtggg ccataattta ggacaggtaa aataacatca ggttccagtt gcttgaattg caaggctaag agtactgcc cttttgtgtg ttgagctga aatctattat tccactggcg catcatatgc agtgatatat gcctataata taagccatag gtteacacca ttittgtttag acaattgtct tttttcaag atgctttgtt tctttcatat gaaaaaatg cattttataa attcagaaaag tcatagattt ctgaaggcgt caactgtcat ttattttatg gactggtaag taactgtgtt ttactagcag gaattattcc aattttacc ttactacat cttttcaaca agtaactttg tagaaatgag ccagaagcca aggccttag ttggcagtg gccataagtg taaaataaaa gtttacagaa acctt</p>	<p>THQPTNLVLP P MRNGPNALIA ITVLNLICALS YRGEQHKTCM RIALSEHLKQ DYIGINLATM DQNNHNTDRS</p>	Homo sapiens
117	1598	Calcium-Sensing Receptor (CASR)	NM_000388	<p>caacaggcac ctggctgcag ccagggaagga ccgcaacgcc ttctgcgcag gagagtggaa A ggaggagct gtttgccagc accgaggtct tgcggcacag gcaacgcttg acctgagtct tgcagaatga aaggcatcac aggaggctc tgcagtatgt gcttccaaa gactcaagga ccaccacat tacaagtctg gattgaggaa ggcagaaatg gagattcaaa caccacgtct tctattattt tattaatcaa tctgtagaca tgtgtcccca ctgcaggagag tgaactgctc caaggagaa acttctggga gcctccaaac tcttagctgt ctcacccct gcctggaga gacggcagaa ccattggcatt ttatagctgc tgcgtggctc tcttggcact cactggcac acctctgctt acgggccaga ccagcagctc aagaagaag gggacattat ccttgggggg ctctttccta ttcatttttg agtagcagct aaagatacaag atctcaaatc aagcccgagg tctgtggaat gtatcaggtt taatttcctt ggttttcgct ggttacaggc tatgatattt gccatagagg agataaacag cagccagcc cttctccca acttgacgt gggatacagg atatttgaca ctgcaacac cgtttctaag gccttggaa ccacctgag tttgttgtct caaaacaaaa ttgattcttt gaaccttgat gagtctgca actgctcaga gcacattccc</p>	<p>SHKDSMN</p>	Homo sapiens

tctacgattg ctgtgtgtgg agcaactggc tcaggcgtct ccacggcagt ggcaaatctg
ctggggctct tctacattcc ccaggtcagt tatgcctctt ccagcagact cctcagcaac
aagaatcaat tcaagtcttt cctccgaacc atcccaatg atgagacca ggccactgcc
atggcagaca tcatcgagta ttcccgctgg aactgggtgg gcacaattgc agctgatgac
gactatggc ggccggggat tgagaaattc cgagaggaaag ctgaggaaaag ggatatctgc
atcgacttca gtgaactcat ctcccagtac tctgatgagg aagagatcca gcatgtggta
gaggtgattc aaaattccac ggccaaaagtc atcgtgtgtt tctccagtgg ccagatctt
gagccccca tcaaggagat tgtccggcgc aatatcacgg gcaagatctg gctggccagg
gaggcctgg ccagctctc cctgatcgcc atgcctcagt acttccactg ggttggcggc
accattggat tcgctctgaa ggctgggcag atcccaggct tccgggaatt cctgaagaag
gtccatccca ggaagtctgt ccacaatggt ttggccaagg agttttggga agaaacattt
aactgccacc tccaagaagg tgcaaaaagg cctttacctg tggacacctt tctgagaggt
cacgaagaaa gtggcgacag gtttagcaac agctcgacag ccttccgacc cctctgtaca
ggggatgaga acatcagcag tgtcgagacc ccttacatag attacacga ttacggata
tctacaatg tgtacttagc agtctactcc attgcccacg ccttgcaaga tatatatcc
tgtttacctg ggagagggt cttcaccaat ggctcctgtg cagacatcaa gaaagttag
gggtggcagg tctgaagca cctacggcat ctaaaactta caaacaatat gggggagcag
gtgacctttg atgagtgtgg tgacctgttg gggaactatt ccatacatca ctggcacctc
tccccagagg atggctccat cgtgtttaag gaagtgggtt attacaactg ctatgccaa
aaggagaaaa gactcttcat caacgaggag aaatctctgt ggagtgggtt ctccaggag
gtgcccctct coaactgcag ccgagactgc ctggcaggga atcaggaaaag gatcattgag
ggggagccca cctgctgctt tgagtgtgtg gagtgtcttg atggggagta tagttagtag
acagatgcca gtgctgttaa caagtgcga gatgacttct ggtccaatga gaaccacac
tctgcattg ccaaggagat cgagtctctg tcgtggacgg agcccttttg gatcgcactc
acctctttg ccgtgctggg catcttctg acagcctttg tgctgggtgt gtttatcaag
ttccgcaaca caccattgt caaggccacc aaccgagagc tctcctacct cctcctcttc
tccctgctct gctgcttctc cagctccctg ttcttcatcg gggagcccca ggactggagc
tgccgctgc gccagccggc ctbtggcacc agcttcgtgc totgcatctc atgcatcctg
gtgaaaacca accgtgtcct cctgggtgtt gagggcaaga tccccaccag ctccaccgc
aagtgtgtgg ggtcaacct gcagttcctg ctgggtttcc tctgcacctt catgcagatt
gteatctgt tgatctggct ctacaccgg ccccccaa gctaccgcaa ccaggagctg
gaggtgaga tcatcttcat cagtgccac gagggctccc tcatggcctt gggcttctctg
atcggtaca cctgctgtct ggtgcccac tgccttctct ttgcttcaa gtcccgaag
ctgcccggaga acttcaatga agccaagtcc atcaacttca gcatgctcat cttcttcatc
gtctggatct cctcattcc agcctatgcc agacctatg gcaagtctgt ctctgccgta
gagtgattg ccactctggc agccagcttt ggctgtgtgg cgtgcatctt ctcaacaag
atctacatca ttcttctcaa gccatcccg aacaccatcg aggaggtgcg ttgcagcacc
gcagtcacg ctttcaaggt ggctgcccg gccacgtgc gcgcagcaa cgtctccgc
aagggttcca gcagccttgg aggtccacg ggtaccacc cctcctctc catcagcagc
aagagcaaca gcgaagacc attccacag ccgagaggc agaagcagca gcagccgctg
gccctaacc agcaagagca gcagcagcag ccctgacc tcccacagca gcaacgatct

118	1598	Calcium- Sensing Receptor (CASR)	NP_000379.1	<p> cagcagcagc ccagatgcaa gcagaaggtc atctttggca gcggcacggt caccttctca ctgagctttg atgagcctca gaagaacgcc atggcccacg ggaattctac gcaccagaac tccttgagg ccagaaaaag cagcgatacg ctgacccgac caggccatt actcccgctg cagtgcggg aaacggactt agatctgacc gtccaggaaa cagtctgca agacctgtg ggtggagacc agcgccaga ggtggaggac cctgaagagt tgcctccagc acttgtagtg tcagttcac agagctttgt catcagttgt ggagcgaca ctgttacaga aaacgtagt aattcataaa atggaaggag aagactgggc tagggagagt gcagagaggt tctttggggt cccagggatg aggaatgcc ccagactcct tctctctgag gaagaaggga taatagacac atcaaatgcc ccgaatttag tcacaccatc ttaaatgaca gtgaattgac ccatgttccc ttt </p>	Homo sapiens
119	1676	Formyl Peptide Receptor- Like Receptor	NM_001462	<p> MAFYSCCWVL LALTWHTSAY GPDQRAQKKG DIILGGLFPI HFGVAAKDQD LKSRPESVEC P IRYNFRGRW IQAMIFAIEE INSSPALLPN LTLYRIFDT CNTVSKALEA TLSFVAQNKI DSLNLDFCN CSEHIPSTIA VVGATGSGVS TAVANLLGLF YIPQSVYASS SLLSNKNQF KSFLRTIPND EQOATAMADI IEYFRWNWVG TIAADDDYGR PGIEKFREEA EERDIDFDS ELISQYSDDEE EIQHVVEVIQ NSTAKVIVVF SSGPDLEPLI KEIVRRNITG KIWLASEAWA SSSLIAMPQY FHVVGTTIGF ALKAGQIPGF REFLLKKVHPR KSVHNGEFAKE FWEETFNCHL QEGAKGPLPV DTFLRGHEES GDRFNSSTA FRPLCTGDN ISSVETPYID YTHLRISYNV YLAVYSIAHA LQDIYTCPLG RGLFTNGSCA DIKKVEAMQV LKHLRLNFT NNMGEQVTFD ECGDLVGNYS IINWHLSPED GSIVKEVGY YNVYAKKER LFINEEKILM SGFSREVPFS NCSRDCLAGT RKGIIIEGPT CCFECVECPD GEYSDETDAS ACNKCDDDFW SNENHTSCIA KEIEFLSWTE PFGIALTLEA VLGIFLTAFV LGVFIKFNT PIVKATNREL SYLLFLSLLC CFSSSLFFIG EPQDWTCLRL QPAGISFVL CISCILVKN RVLVFEAKI PTFHRKWWG LNLQFLLVFL CTFMQIVICV IWLYTAPSS YRNOLEDEI IFITCHEGSL MALGFLIGYT CLLAAICFFF AFKSRKL PEN FNEAKFITFS MLIFFIYVIS FIPAYASTYG KFVSAVEVIA ILAASTGTP SSSISSKSN EDFFPQPERQ KQQPLALTQ QEQQQPLTL PQQRSQQQP RCKQKVI FGS GTVTFSLSD EPQKNAMAHG NSTHQNSLEA QSSDITLTH QPLLPLQCGE TDLDLTVQET GLQGPVGGDQ RPEVEDPEEL SPALVVSSSQ SFVISGGST VTENVVNS ggcacagga acaacctatt tgcaaatgtg gcgcaaacat tctgacctga caggacctg A gacacaggtt gtagagatag agatggctct ggctgtgcat tcagcagatt ctgtagatag aattaatagg acttgatagg gattgtggtg agagaagatg aaatgaaga taagtcttag tttgggaagt ttaacaactg aatgtttaaa ctcaaataga cacaatat tggaagatg gcaggtttgg gaggatgaga caatcaactg tttggttag ccacgttagg tttgaaatgt ctacgggatc ccgtggggag aggttatatc agactggagc accagagaga ggcacaggct gtagttagg atgaaaagag agcatgatat ttttaagcct gagactggat aatatcacct atagaaaagac tatatagaga taagagaggt tgggaacaag taaaagctgc gggacactcc taaattaga gtcaaattta gagcagaaaa tactagcaaa ggggactgaa aagcgttggc caattgagct tcaaatgcaa gtgaaagtgt gttgtgtgta cattatcat ctcatggcac aggaaaaacg tgatttaagg agaaggagc gatccaatgg gaagaagaga tccaatggat cctctatcac gaagatatgt agataagaac caatatggat ttgcacccac tgcatttgca gccttaggt cataagcatc ctacagaaaa tgcaccaggt gctgctggca agatggaaac </p>	Homo sapiens

120	1676	Formyl Peptide Receptor- Like Receptor	NP_001453.1	caacttctcc actcctctga atgaatatga agaagtgtcc tatgagtctg ctgggtacac tggtctgcg atcctcccat tgggtgtgct tgggtgcacc tttgtcctcg ggggtcctggg caatgggctt gtgactgtgg tggctggatt ccgcatgaca cgcacagtea ccaccatctg ttacctgaac ctggccctgg ctgacttttc tttcacggcc acattaccat tcctcatgtg ctccatggcc atgggagaaa aatggccttt tggctgggtc ctgtgtaagt taattcacat cgtggtggac atcaacctct tggaaagtgt cttcttgatt ggtttcatgt cactggaccg ctgcatttgt gtccctgcac cagctctggc ccagaaccac cgcactgtga gtctggccat gaagtgatc gtccggacct ggattcttgc tctagtccct acctggccag ttttctctct tttgactaca gtaactattc caaatgggga cacatactgt actttcaact ttgcatacctg gggtggcacc cctgaggaga ggtgaaggt ggccattacc atgctgacag ccagagggat tatccggttt gtcatgtgct ttagcttggc gatgtccatt gttgccatct gctatgggct cattgcagcc aagatccaca aaaggggcat gattaaatcc agcgtccct tacgggtcct cactgctgtg tgggtctctt tcttcatctg ttggttctcc tttcaactgg ttgcccttct gggcaccgtc tgggtcaaaag agatgttgtt ctatggcaag tacaaaaatca ttgacatcct gggttaaccca acgagctccc tggccttctt caacagctgc ctcaacccca tgccttaactg ctttgtggc caagacttcc gagagagact gatccactcc ctgcccacca gtctggagag ggccctgtct gaggactcag cccaaactaa tgacacggct gccaattctg ctccactcc tgacagagact gatttacagg caatgtgagg atgggggtcag ggatatatttg agttctgttc atcctaccct aatgccagt ctagcttcat ctacccttga gtcataatga ggcattcaag gatgcacagc tcaagtattt attcaggaaa aatgtatttg tgcctctgat ttggggctaa gaaatagaca gtacggctac taaaatatta gtgttatttg ttgttttttg acttctgcct ataccctggg gtaagtggag ttgggaaata caagaagaga aagaccagt gggatttgtta agacttagat gagatagcgc ataataagg gaagacttta aagtataaag taaaatgttt gctgtaggtt ttttatagct attaaaaaaa atcagattat ggaagttttc ttctattttt agtttgctaa ggttttctg tttcttttct ttacatcatg agtggacttt gcattttatc aaatgcattt tctacatgta ttaagatggt catattattc ttcttcttt atgtataatca ttataaataa tgttcattaa gttctgaatg ttaaaactact ctggaattcc tggataaacc cacacttagt cctgatgtac ttataatatt tatatctcac aggagtgtgt tagaatttct gtgtttatgt ttataactg ttatttcaat ttttctacta tcttgctaa gttttcatag aaaataagga acaagagaa acttgtaatg gtctctgaaa aggaattgag aagtaattcc tctgattctg tttctggtg ttatatcttt attaaatatt cagaaaaatt c TICYNLALA DFTATLTP LIVSMAMGEX WPFGWFLCKL IHVVVDINLF GSVFLIGFIA LDRICVLHP VMAQHRTVS LAMKVIVGPW ILALVLTLPV FLFTVTIP NGDTYCTFNF ASWGGTPEER LKVAITMLTA RGIIRFVIGF SLPSIVAIC YGLIAAKIHK KGMKSSRPL RVLTAVVASF FICWFFPQLV ALLGTWVWKE MLFVGKYKII DILVNPTSSL AFFNSCLNPM LYVFGQDFR ERLIHSPLTS LERALSDSA PTNDTAANSA SPPATELQA M	Homo sapiens
121	1681	Follicle Stimulating Hormone Receptor	NM_000145	cgctgagatc tgtggaggtt tttctctgca aatgcagaaa gaaatcaggt ggaatggatgc A ataattatgg cctgctcctt ggtctctttg ctggcattcc tgagcttggg ctcaggatgt catcatcgga tctgtcactg ctctaacagg gtttttctct gccaaagagag caaggtgaca gagattcctt ctgacctccc gaggaatgcc attgaactga ggtttgtcct caccaagctt	Homo sapiens

122	Follicle Stimulating Hormone Receptor	NP_000136.1	<p> cgaagtcacc aaaaagggtgc attttcagga tttgggggacc tggagaaaaat agagatctct cagaatgatg ttgttgaggt gatagaggca gatgtgttct ccaaccttcc caaattacat gaattagaa ttgaaaaggc caacaacctg cctacatca cccctgaggc ttccagaac cttcccaacc ttcaatatct gtaatatctc aacacagta ttaagcacct tccagatgtt cacaagattc attctctcca aaaggtttta ctgacattc aagataacat aaacatccac acaattgaaa gaaattcttt cgtggggctg agctttgaaa gtgtgattct atggctgaat aagaatgga ttcaagaaat acacaactgt gcattcaatg gaacccaact agatgcagtg aatctaagcg ataataataa tttagaagaa ttgcctaag atgttttcca cggagcctct ggaccagtca ttctagatat ttcaagaaca aggatccatt cctgcctag ctatggctta gaaaatctta agaagctgag ggccaggtcg acttacaact taaaaaagct gctactctg gaaaagcttg tcgcctcat ggaagccagc ctcacctatc ccagccattg ctgtgccttt gcaaacctgga gacggcaaat ctctgagctt catccaattt gcaacaaatc tattttaagg caagaagtgg attatatgac tcaggctagg ggtcagagat cctctctggc agaagacaat gagtcagct acagcagagg atttgacatg acgtacatg agttgacta tgacttatgc aatgaagtgg ttgacgtgac ctgtctccct aagccagatg cattcaaccc atgtgaagat atcatgggtt acaacatcct cagagtcttg atatgttta tcagcatcct ggccatcact gggaacatca tagtgctagt gatcctaact acagccaat ataaactcac agtccccagg ttccttatgt gcaacctggc ctttgctgat ctctgcattg gaactcact gctgctcatt gcatacagttg atatccatc caagagccaa tatcaact atgccattga ctggcaaat ggggcaggct gtgatgctgc tggcttttct actgtctttg ccagtgcgt gtcagtctac actctgacag ctatcacctt ggaaagatgg cataccatca cgcataccat gcagctggac tgcaagggtgc agtccggcca ttgtgccagt gtcagtgtga tgggctggat ttttggcttt gcagctgccc tctttcccat ctttggcatc agcagatata tgaaggtgag catctgcctg cccatggata ttgacagccc ttgttcacag ctgtatgtca tgtccctcct tgtgtcaat gtcctggcct ttgtggtcat ctgtggctgc tatatccaca tctacctcac agtggggaac cccaacatcg tgtctctc tcagtacacc aggatcgcca agcgcattggc catgctcatc ttcactgact tcctctgcat ggacccatt tctttctttg ccatttctgc ctcctcaag gtgcccctca tcaactgtgc caaagcaag attctgttgg ttctgtttca ccccatcaac tcctgtgcca acccttctct ctatgccatc tttaacaaa acttctgcag agattcttc attctgtga gcaagtgtgg ctgctatgaa atgcaagccc aaatttatag gacagaaact tcatccactg tccacaacac ccattccaag aatggccatt tagccaaaaa ctcaaacaca accagtgggt ccacttacat acttgcctct ctaagtcatt tagccaaaaa ctcaaacaca atgtgaaaaat gtatctgagt attgaatgat aattcagtc ttgcctttga aggtatgtc acaaggagct gacagtgtct ctacacattt catctaatat aatattcctg gcataccttt aaggtaaat ggtcagggaac tattaattcc atgtgataca tttagaagct gaattattag taacaacaat aataattaaa gaatgaata ctgtaaaaa gcggccgcga att MALLLVSLIA FLSLGSQGH RICHCNRVF LCQESKVEI PSDLPNAIE LRFVTLKRV P IQKGFSGFG DLEKIEISQN DVLEVIADV FSNLPKHEI RIEKANNLLY ITPEAFQNL P NLQYLLISNT GIKHLPDVHK IHSLOKVLDD IQDNNIHTI ERNSFVGLSF ESVILWLNK N GQEIHNCAF NGTQLDAVNL SDNNLEELP NDVFHGASGP VILDISRTI HSLPSYGLN LKKLRARSTY NLKKLPTEK LVALMEASLT YPSHCCAFAN WRRQISELHP ICNKSILRQE </p>	Homo sapiens
1681				

Accession	Protein	Gene	Species	Protein	Gene	Species
123	G Protein-Coupled Receptor RDC1	U67784	Homo sapiens	1726	G Protein-Coupled Receptor RDC1	AA62370.1
124	G Protein-Coupled Receptor RDC1	AA62370.1	Homo sapiens	1726	G Protein-Coupled Receptor RDC1	AA62370.1

125	1762	Galanin Receptor GalR1	NM_001480	AK	<p> QCLSLVHCCV NPVLYSFNR NYRYELMKAF IFKYSAKTGL TKLIDASRVS ETEYSALEQN atccccgctag aatcccgctca gtctctgtct gcgcacccgtg acttctaagg ggcgcggatt A tcagccgagc tgttttcgcc tctcagtgc agcagagaag cccctggcac ccgactctat Homo ccaccaccag gaagcctccc aaagagctc tcgccctgtg gacgactcg aatccctgga sapiens aaagccggga gggagtcgga ggcgccagcc cactggggag gtggcgctgg ggcgcgggga tgcgcgggga gccttctctg caggagccgc acagtgcact gctgcgcgt ggcagtgctg gggaagcgcc gcgggaagga gcggctccga gcaacaggtg cagcacgcag ccgctccggg agccaggga aaccgcggc gaagatctgg agcgttaag cggagagaag ggtctttcca cctgcgggc tgcagccgc ggatccctct tcccagctc cgtggtcgg cagcgggcgg aggcgcccgg gcaggggacc ccagtgtct cgagatcac gtccctccc gagaaagtcc agtccgggc tccgaaacc accctcttc agaaggtgc gcgcaaaaga cggtgccacc aggcacggcc accggatccc cgtcccgtt ggtcgcgcc tcgggggaag ctacagatcc taaactgca ctctccgtg tttgcgcgg gacccctgg caccgccgc gcctgctatc cgcctccc tcccgcgg cccgcgcgt cgcgggaca gccccgggg ccatggagct ggcggtcggg aacctcagc agggcaacgc gactggccg gagcccccc ccccgagcc cgggcccgtg ttggcatcg gcgtggagaa ctctgtcac ctggtgtgt tcggcctgat ctctgcgtg ggctgctgg gcaacagctt agtgatcac gtgtgggc gcagcaagcc gggaagccg cggagacca ccaacctgt catctcaac ctgagcatc cgcacctggc ctacctgtc ttctgctcc ccttcaggc caccgttac gcgtgccc cctgggtgt gggcgcttc atctgcaagt tcatccacta ctcttccac gtgtccatgc tggtagcat ctccacctg gccgcatgt ccgtggacc ctagtggtc atcgtgact cgcggcgctc ctctccctc aggggtccc gcaacgcgt gctggcggt ggtgcatct ggcgctgtc cattgccatg gcctgcgcc tggcctacca ccagggcctc ttccaccgc gcgccacaa ccagacctc tgcctggagc agtggccga cctcgcac aagaaggcct acgtggtgtg cactctgtc ttgggtacc tgcgtccgt cctgctcatc tgcctctgt atgccagggt ccttaatcac ttgcataaaa agttgaagaa catgtcaag agtctgaag catccaagaa aaagactgca cagacagttc tgggtgtgtt tgtgggtgtt ggaatctct ggtgcgcga ccacatcatc catctctgg ctgagtttgg agtttccc ctagccgcgt ctctctct cttcagaatc accgcccact gcctggcgta cagcaattcc tccgtgaatc ctatcatta tgcatttctc tctgaaaatt tcagggaagg ctataaaca gtgttcaagt gtcacatcg caaagattca cactgagtg atactaaga aaataaagt cgaatagaca cccaccatc aaccaattgt actcatgtgt gataaaagat agagtatct tatggttgag ttccatata agtggaccag acacagaaac aaacagaatg agctagtaag ctagctgca acttgttatc ttaacaagaa ttcaagtct tttaattaaa tcccacgtgt tttaaaagt actttgatcc atttaggaaa ttcttagtct tagtgagaat ttttttcaa ttttatttta gttctaaatt atgtttcaga aacaaaagac aatgctgtac agttttatt ctcttcagac atgaaaggga acatatatat tccatatata tgttcaactc ttcatagatt gtgaactggc ccatcaatat ggtcaggaat atttgcagtc tacattttaa agccaattta tttagaaaaa aaatttgagc ttttaattct taattttaag agaagtaata ttgtgaacta tgtattttaa aatatgatca tggacacaca atgatgaatt ttttggccat ttacatagac atatctatta agtggaaaga </p>
-----	------	------------------------------	-----------	----	--

126 1762 Galanin Receptor GalR1 NP_001471.1 Homo sapiens

127 1808 Gastric Inhibitory Polypeptide Receptor NM_000164 Homo sapiens

aggctttctg aagtctgttt gcacaggtgg catttgcttc caattgtagc tagcgacacag
 agctttggaa gctgtcatt atgagataca gtcgggtttac ctcaggagtc aattcagtg
 tgtactggg aactgggatg cagtagtagg cactgttgat tcaaatattat cctgtgaaac
 tggctttata gaggtaacaa aacagagtca gagaccactg tcttaacagt ggaagatgca
 aataagtttt tgagaataaa actggatttt gaaattttac attagtactt gacaaaagt
 ttcatattgc cttgaatgga acctactaaa aagagagatg aaaaaaatc agcaggttg
 atgtagataa taatttctat gggaccaaaag actagacaga attcagtaag tcacatgaag
 taatggatcat gctgtacat aaagcatatt tcatgtttga tttagatgac attcaaaaa
 aatcatgga ctgaatatac ctgggggtatc ctatcttgta caaatgcatg ctttttcatt
 aaatttgtaa tgatgtttaa tgaacatttc caccaaacat tatttcctct aaaaatgtta
 atttggggtt aaaaccatca ccatttgaat ttcaaatgta gttttcatga caattttata
 ttgatgtgtg tttacaatga gaaaatggca tgaataattt aaattgtctt gtatcg
 MELAVGNLSE GNASWPEPPA PEPGLFGIG VENFVTLVVF GLIFALGVLG NSLIVTVLAR P
 SKFGKPRSTT NLFILNLSIA DIALYLFICP FOATVYALPT WVLGAFICKE IHYFTVSM
 VSIFTLAAMS VDRYVAIVHS RRSLSLRVS RALLGVGCIW ALSIAMASPV AHQGLFHP
 ASNQTFCWEQ WPDPRHKAY VVCTFVFGYL LPLLLICFCY AKVLNHLHKK LKNMSKKSEA
 SKKTAQTVL VVVVFGISW LPHHIIHLWA EFGVFLTPA SFLFRITAHK LAYNSNVNP
 IIVAFLENF RKAYQVFKC HIRKDSHLSL TKNKSRIDT PPSNCTHV
 ggagcggtg gcaggggctg caggagcaag tgaccaggag caggactggg gacaggcctg A
 atcgccctg cagcaaccag acccttcgcc cgcctcacga tgactacctc tccgactcctg
 cagctgtgc tgcggctctc actgtgcggg ctgctgtctc agaggcgga gacaggctct
 aaggggcaga cggcggggga cgtgtaccag cgttgggaac ggtaccgcag gagggtccag
 gagacctgg cagcgcgga accgccttca ggcctcgctt gtaacgggtc cttcgatatg
 taagtctgt gggactatgc tgcacccaat gcaactgcc tgcgtcctg cccctggtac
 ctgcccctgg accaccatgt ggctgcaggt ttcgtcctcc gccagtgtgg cagtgtggc
 caatggggac ttggagaga ccaatacaaa tggagaaacc cagagaagaa tgaggccttt
 ctggaccaaa ggtcatctt ggagcggtg caggtcatgt acactgtcg ctaactccctg
 tctctgcca cactgtgtt agcctgtctc atcttgagt tgttcaggcg gctacattgc
 actagaaact atatcccat caactgttc agtctttca tgcgtcgagc tgcggccatt
 ctgagccgag accgtctgt accctgacct ggccctacc ttggggacca ggccttgcg
 ctgtggaacc aggcctcgc tgcctgcgc agggccaga tctgaccca gtaactgcgtg
 ggtgccaaact acagtgggt gctgtggag ggcgtctacc tgcacagtct cctgtgtctc
 gtgggaggct ccagaggagg ccaactccgc tactacctgc tccctggctg gggggcccc
 gcgctttctg tcaatccctg ggtgatcgtc agtacctgt acgagaacac gcagtgtctg
 gagcgcaacy aagtcaggc catttgggtg attatacga ccccatcct catgaccatc
 ttgattaatt tccctatttt tatccgcat ttgggtatc tctgtccaa cgtgaggaca
 cggcaaatgc gctccggga ttaccggctg aggtggctc gctccacgt gacgtgggtg
 cccctgtctg gtgtccacga ggtgtgtttt gctccgtga cagaggaaca gggccggggc
 gccctgcgtc tgcgaagct cggcttttag atcttctca gctcttcca gggcttctg
 gtcagcgctc tctactgctt catacaaa gagggtgcag cggagatccg ccgtggctgg
 caccactgcc cctgtgcgc cagcctggc gaggagcaac gccagctccc ggagcgcgcc

128	1808	Gastric Inhibitory Polypeptide Receptor	NP_000155.1	<p>ttccggggccc tgcctccgg ctccggccc tgggaatgag gccagccggg ccaccagccg cggcttgctc tccgggaccc tccagggcc cccgtgtct gttcagttag catgtgtcca actgctgccc ggggcgggat cggaggacgc tggggaatg gtgaagaaa cagaaaaag tccctgccc ttctggagat gacaactgag tgggaaaac agaccgtgaa cacaaaaat caagtccac acagctatg gaatggtat gaagggaagc gagaaggggg ctaggggtg tctgggagc gttccaagg aggtgacact taagccatcc ccgaagagg tgaagagat cacttgggg agagctggag aacaggattc taggcggaag cgatagcata ggcaaggcc cttgggcagg aaggcctca gcttggtg gagtagaatt aagtcagagc caacagggtg gggagagaca gagaagtggc caggggcacc caagtggga ttctattca ggtgcattgg agattcttag gagtgctct tgggggtaat attttattt ttaaaaaatg aggat MTTSPILQLL LRLSLGLLL QRAETGSKGQ TAGELYQRWE RYRRECQETL AAAPPSGLA P CNGSFDMYC WDYAAPNATA RASCPWYLPW HHVAAGFVL RQCGSDGQWG LWRDHTQCN PERNEAFLDQ RLILRLQVM YTVGYSLSLA TLLALLLIS LFRRLHCTRN YIHINLTSF MLRAAAILSR DRLLPRPGPY LGDQALALWN QALAACRTAQ IVTQYCVGAN YTWLLVEGVY LHSLLVVGG SEEGHFRYLL LLGWGAPALF VIPWVIVRYL YENTQCWERN EVKAIWMIIR TPILMTILIN FLIFIRILGI LLSKLRTROM RCRDYRLRLA RSTLLVPLL GVHEVVFAPV TEEQARGALR FAKLGFEIFL SSFQGFVSV LYCFINKEVQ SEIRRGWHHC RLRRSLGEEQ RQLPERAFRA LPSGSGPGEV PTERGLSSGT LPGAENEASR ELESYC</p>	Homo sapiens
129	1813	Gastrin- Releasing Peptide Receptor	NM_005314	<p>ccagattcta aatatcagga aagacgtgtg gggaaaatag caggccaaaa gttcttagta A aactgcagcc agggagactc agactagaat ggaggtagaa agaactgatg cagagtgggt ttaatctaa gccttttgtt ggctaagtgt tgtgtgtgtt aacttattga atttagagtt gtattgcact ggtcatgtga aagccagagc agcaccagtg tcaaaatagt gacagagagt tttgaatacc atagtttagta tatatgtact cagagtattt ttataaaga aggcaaatag cccggcatag atcttatctt catcttcat cggttgcaaa atcaatagtt aagaatatgc atctaaggga acttttaggt gggaaaaaaa atctagagat ggctctaaat gactgtttcc ttctgaactt ggaggtggac catttcagc actgcacat ctccagtcac agtgcggatc tcccctgaa cgatgactgg tcccaccgg ggatcctcta tgtcatccct gcagtttatg gggttatcat tctgataggc ctcatggca acatcattt gatcaagatc ttctgtacag tcaagtccat gcgaacgtt ccaaacctgt tcatttccag tctggctttg ggagacctgc tctcctaact aactgtgtgt cagtggtgat ccagcaggta cctggctgac agatggctat ttggcaggat tggctgcaaa ctgataccct ttatacagct tacctctgtt ggggtgtctg tcttcacact cacggcgctc tcggcagaca gatacaagc cattgtccgg ccaatggata tccaggcctc ccatgcccctg atgaagatct gcctcaagc cgcctttatc tggatcatct ccatgtgtgt ggccattoca agtgcgtgt ttctgacct ccatcccttc catgaggaaa gaaccaacca gaccttcaat agctgtgccc cactaacaca ctctaattgag cttcacccca aaatccattc tatggcttcc ttctgtgtct ttaacgtcat cccactgtcg atcatctctg tttactacta cttcattgct aaaaatctga tccagagtgc ttacaatctt cccgtggaag ggaatatata tgtcaagaag cagattgaat cccggaagcg acttgccaag acagtgtctg tgtttgtggg cctgttcgcc ttctgtggc tcccaaatca tgtcatctac ctgtaccgct cctaccacta ctctgaggtg gacacctcca tgcctccactt tgtcaccagc atctgtgccc</p>	Homo sapiens

130	1813	Gastrin- Releasing Peptide Receptor	NP_005305.1	cttcaccaac tctgcgtga acccctttgc cctctacctg ctgagcaaga gtttcaggaa acagttcaac actcagctgc tctgttgcca gcctggcctg atcatccggt ctcacagcac tggaggaggt acaacctgca tgacctccct caagagtacc aacctctcgg tggccacctt tagctctatc aatggaaaca tctgtcacga gcggtatgtc tagattgacc cttgattttg cccctgagg gacgggtttg ctttatggct agacaggaac ccttgcatcc attgttgtgt ctgtgccctc caaagagcct ctgagtgctt cctgagtggt gtagggtggg gtggggaggc ccaaatgatg gatcaccatt atattttgaa agaagc MALND CFLN LEVDHEHCN ISSHADLPV NDDWSHPGIL YVIPAVYGI ILIIGNIT P LIKIFTVKS MRNVPNLFIS SLALGDL LLL ITCAPVDASR YIADR WLFGR IGCKLIPFIQ LTSVGSVFT LTALSADRYK AIVRPMDIOA SHALMKICLK AAFIWIISML LAIPEAVFSD LHPFHEESTN QTFISCAPYP HSNELHPKIH SMASFLVFYV IPLSIISVY YFIKNNLIQS AYNLPVEGNI HVKKQIESRK RLAKTVLVEV GLFAFCWLPN HVLYLYRSYH YSEVDTSM L H FVTSICARLL AFTNSCVNPF ALYLLSKSFR KQFNTQLLCC QPGLIIRSHS TGRSTTCMTS LKSTNPSVAT FSLINGNICH ERYV	Homo sapiens
131	1814	Cholecystoki nin B Receptor	NM_000731	atggagctgc tcaagctgaa ccggagcgtg cagggaaccg gacccgggccc gggggcttcc A ctgtgccgc cggggggcgcc tctcctcaac agcagcagtg tgggcaacct cagctgcgag ccccctcgca ttcgcgaggc cgggacacga gaattggagc tggccattag aatcactctt tacgcagtga tcttctctgat gacggttggg ggaatatatgc tcatcatcgt ggtcctggga ctgagccgcc gcctgaggac tgtcaccaat gccttctcc tctcactggc agtcagcgac ctcctgctgg ctgtggcttg catgcccttc accctctca ccaatctcat gggcacattc atctttggca cgtcatctg caaggcggtt tctcactcca tggggggtgtc tgtgagtgtg tccacgctaa gcctcgtggc catcgcatg gagcgtgaca gcgccatctg ccgaccactg caggcacgag tgtggcgagc gcgctccac gggctcgcg tgattgtagc cactgggct ctgtccggac tactcatggt gccctacccc gtgtacactg tctgtcaacc agtggggcct cgtgtgctgc agtgcgtgca tgcgtggccc agtgcgcggg tccgccagac ctggtcccta ctgtgcttc tgcctctgtt cttcatcccg ggtgtggtta tggccgtggc ctacgggctt atctctcgc agctctactt agggcttcgc tttgacggcg acagtgcag cgacagccaa agcagggtcc gaaaccaagg cgggctgcca ggggctgttc accagaaagg gcgttgccg cctgagactg gcgcggttgg cgaagacagc gatggctgct acgtgcaact tccagttcc cggcctgcc tggagctgac ggcgctgac gctccagggc cgggatcccg ctcccggccc accaggcca agctgctggc taagaagcgc gtggtgcgaa tgtgtgtgtg gatcgtgtg cttttttttc tgtgtgtgtt gccagtttat agtgcaaca cgtggcgcg ctttgatggc ccgggtgcac accgagcact ctgggtgct cctatctctt tcatcactt gctgagctac gcctcgccct gtgtcaacc cctgtgctac tgtctcatgc accgtcgctt tcccgaggcc tgccctggaaa ctgtcgctcg ctgctgcccc cggcctccac agctcgccc cagggtcttt cccgatgagg accctccac tccctccatt gctcgtctgt ccaggcttag ctacaccac atcagcacac tggggccctgg ctgaggagta ggggggcccgt gggggttag gcagggcaaa tgacatgcac tgaccttcc agacatagaa aacacaaacc acaactgaca caggaaccca acacccaaag catggactaa ccccaacgac aggaanaagg agcttacctg acacaagagg aataagaatg gacagtaga tgggaaagg ggcctgcctc tgatatggga ctgagcctgg cccatagaaa catgacactg accttgaga gacacagcgt cctagcagt gaactattc	Homo sapiens

132	1814	Cholecystoki nin B Receptor	NP_000722.1	MEILKLRSV QGTGPGPGAS LCRPGAPLIN SSSVGNLSCE PPRIRGAGTR ELELAIRITL P YAVIFLMSVG GNMLIIVVLG LSRRLRTVTN AFLLSLAVSD LLLAVACMPF TLLPLNLMGTF IFGTVICNAV SYLMGVSVSV STLSLVAIAL ERYSAICRPL QARVWQTRSH AARVIVATWL LSGLLMVPYP VYTVVQPVGP RVLQCVHRWP SARVRQTRWSV LLLLLLEFIP GVMVAVAYGL ISRELYLGLR FDGSDSDSQ SRVRNQGLP GAVHQNGRCR PETGAVGEDS DGCYVQLPRS RPALELTALT APGPGSGSRP TQAKLLAKKR VVRMLLVIV LFFLCWLPVY SANTWRAFDG PGAHRALSQA PISFIHLISY ASACVNPLVY CFMHRRRFQA CLETCARCCP RPPRARPRAL PDEDPTPSI ASLSRLSYTT ISTLGP	Homo sapiens
133	1834	Glucagon Receptor	NM_000160	gacatctggca gcgcgcgcaa gacgagcggc caccggcgcc cgacccgagc gcgccagag A gacggcgggg agccaagccg acccccgagc agcgcgcggc gggccctgag gctcaaaagg gcagcttcag gggaggacac cccactggcc aggacgccc agctctgct gcttgccac tcagctgcc tcggaggagc gtagctgcc cagaggcatg cccctggcc agccacagc ccccctgctg ctgttgctgc tgcgtctggc ctgccagcca caggtccct ccgtcaggt gatggacttc ctgttgaga agtggagct ctacggtagc caggtcacc acaacctgag cctgctgcc cctccacgg agtgggtg gacacgaacc ttcgacaagt attctgctg gccggacacc cccgcccaata ccacggccaa catctctgc cctggtacc tgcctggca ccacaaagt caacaccgt tcgtgttcaa gagatgcggc cccgacggtc agtgggtgcg tggaccccg gggcagcctt ggcgtgatgc ctccagtgcc cagatggatg gcgaggagat tgaggtccag aaggaggtgg ccaagatgta cagcagcttc caggtgatgt acacagtggg ctacagcctg tccctggggg cctgctcct cgccttggcc atcctggggg gcctcagcaa gctgcactgc acccgcaatg ccatecacgc gaatctgtt cgtctcttcg tgcgaaagc cagctccgtg ctggtcattg atgggctgct caggaccgcg tacagccaga aaatggcga cgacctcagt gtcagcacct ggctcagtga tggagcgggtg gctggctgcc gtgtggccgc ggtgttcabg caatatggca tcgtggccaa ctactgtgg ctgctggtgg agggcctgta cctgcacaa cctgctggcc tggccacct ccccgagagg agctcttca gctctacct gggcatcggc tggggtgcc ccatgctgtt cgtctcccc tgggcagtg tcaagtgtct gttcgagaa gtcagtgct ggaaccagaa tgcctctgct ggtctctggt ggtacctgag gttccccgtc ttcctggcca ttcctgatca cttctcatc tgcctccga tgcctcagct gctcgtggcc aagctgcggg caccgagat gcacacaca gactacaagt tccggctggc caagtccag ctgacctca tccctctgct gggtctccac gaagtgtct tgccttcgt gacggacag cagccccagg gcacctgag ctcggccaa cctctcttc accctctct cagctccttc cagggcctgc tgggtgctgt cctctactgc ttcctcaaca aggaggtgca gtcggagctg cggcgcggtt ggcaccgtg gcgcctggg aaagtgtat gggaggagcg gaacaccagc aaccacaggg cctcatcttc gcccgccac gccctccca gcaaggagct	Homo sapiens

Homo
sapiens

134 1834 Glucagon Receptor NP_000151.1 MPPCQPQRPL LLLLLLLACQ PQVPSAQVMD FLFEKWKLYG DQCHHNLSSL PPTELVCNR P

gcagtttggg aggggtggtg gcagccagga ttcatctggg gagacccct ttgctgggtg
cctccctaga ttggtgaga gcccttctg aacctgctg ggacccagc tagggctgga
ctctggcacc cagagcgctc gctggacaac ccagaactgg acgccagct gaggtgggg
gcgggggagc caacagcagc cccacacctac cccccacccc cagtggtgct gtctcgaga
ttgggcctcc tctccctgca cctgccttgt cctgggtgca gagtgagca gagagtcga
gggcgggagt gggggctgtg cctggaactg cgtgccagtg tccccagta tgtcggcacg
tcccatgtgc atggaaatgt cctccaacaa taaagagtc aagtggtcac cgtg
tcccatgtgc atggaaatgt cctccaacaa taaagagtc aagtggtcac cgtg

TFDKYSCWPD TPANTTANIS CPWYLPWHHK VQHRFVKRC GPDGQWVRGP RQQPWRDASQ
CQMDGEEIEV QKEVAKMYSS FQVMYTVGYS LSLGALLAL AILGGLSKLH CTRNAIHANL
FASFVLKASS VIVIDGLLRT RYSQKIGDDL SVSTWLSGDA VAGCRVAADF MQYGIVANYC
WLLVEGLYLH NLLGLATLPE RSFFSLYLG I GWGAPMLFV PMAVVKLFE NVQCWTSNDN
MGFWILRFP VELAILINFF IFVRIVQLLV AKLRARQMH TDYKFRKLS TITLIPLLGV
HEVFAFVTD EHAQGLRSA KLFFDLFLSS FQGLLVAVL CFLNKEVQSE LRRWHRWRL
GKVLWEERNT SNHRASSSPG HGPPSKELQF GRGGGSDSS AETPLAGGLP RLAESEPF

Homo
sapiens

135 1925 Gonadotropin Releasing Hormone Receptor NM_000406

ttggttgctg gtccacttac aaacactttt catatttgta tgtctttcca atggttatcc A
tggtttgttc atttcaggca tatggccctg atcagattaa ctgacatgat gtatatgcaa
agccttttga gttcttcaga aaaataaatt atcttattca agactgattg cttataagga
acttattata gctaatatag taggcacaaat tttttttgta attctcctag atgagtcaga
acttagtttt gatgtaggta aaaattttat ggtcacaaat ctcaggtgtg agaaaatctc
tttcccttgat actctatata aatagaggat ataaatattt caagtctgga agtagtgaga
gaagctggta attctggaca tatagtgaca gtcaaaaagg agctcaggta caggactggt
ctaagctgct caagattcag gagacagcca gtacacagag aagctgagga aataatacag
atatatctaa aacacttctc taaccttctg tggtaacaa gctccttaaag gggctggatg
atgttggtgt cactttttat caccagcaaa ggctaagata atgtatatag taaatattta
gtaaccattt attaaataaa taaatattta agacagaata aacaagtata ataaatgaac
caataagaat gcaccatcta agtcaaaaata gcccatttta tctttaacat tgtacctgct
ttggctgctg cagaagcaaa cttgttggtgca ttgacaaaat caagctgggtg atttaataaa
ttccaatgta agtcttaccg gtatttgatga ataactatcc agcactcacc atgaaagtta
aagaagcaac acagaaaaag ttcctaagtg gtcccaattt gaaatgatca gataacctat
aaaagaacat attcatatta tactaacata aacacatata aatgcactta cagcagttac
acagtattct cttcaataac tagtttctct atgcattaat gtgtaataac agcaactaca
atatattgat aattataaaa accaaggcaa taatttaaaa actgattaac cgttttactc
taacttaagc atggattgga tcagtaagat tgattaataa attgaaatgc agtcagttgg
atggattcta atttaagtt ttaatttgtt ttgaataaat ttaagtga tatattgtc
cagtggtcga gtgctcaaca gtgtgtttga aaaggaaaaa aaagaatgtt ttgagaatgt
gttaattcct taagacaatg gattttaatt ggatctgttg ttttcatatt tcttcattat
cattatacat ctgtatgttg gacagaacac taacactaaa tagtttttag aaagtgtttt
ttgaagttat ttaaatcata atatcatgac tgacttttga attcaaaatt aggtgtgac
tatccttctt cacttaggaa gagtggtgtg aaagccagac catctgctga ggtgctacag
ttacatgtgg ccctcagaat gcgtttggcc tgcctgtgtt tagcactctg ttggattacc

136	1925	Gonadotropin NP_000397.1 -Releasing Hormone Receptor	aatacacaaa acaagtttaac ctttgatctt tcacattaag tatctcaggg acaaaatttg acatcgtct aaactgtga cgtttccatc taaagaaggc agaaataaaa catggacttt agattcgggt acaataaaat atcagatgca caagagacac aaggttgaa gctctgtcct gggaaaatat ggcaaacagt gcctctcctg aacagaaatca aaatcactgt tcagccatca acaacagcat ccactgatg cagggaacc tcccactct gacctgtctt ggaagatcc gagtacgggt tactttcttc cttttctg cttctgcac ctttaatgct tctttctgt tgaacttca gaagtggaca cagaagaaag agaaaggaa aagctctca agaataaagc tgctcttaa acatctgacc ttagccaacc tgttgagac tctgattgtc atgccatgg atgggatgtg gaacattaca gtccaatggt atgctggaga gttactctgc aaagtctca gttatctaaa gcttttctcc atgtatgcc cagccttcat gatgtgggtg atcagcctgg accgtccct ggctatcacg agcccttag ctttgaagc caacagcaaa ttcggacagt ccatgggttg cctggcctgg atcctcagta gtgtctttgc aggccacag ttatacatc tcaggatgat tcatctagca gacagctctg gacagacaaa agtttctct caatgtgtaa cacactgcag tttttcaca tgggtggcatc aagcatttta taacttttc accctcagct gctcttcat catcctctt ttcactatgc tgatctgcaa tgcaaaaatc atctcacc tgacacgggt ccttcacag gacccccag aactacaact gaatcagtc aagaacaata taccagagc acggctgaag actctaaaaa tgacgggtgc atttgccact tcatttactg tctgtggac tccctactat gtcctaggaa ttgggtattg gtttgatcct gaaatgttaa acaggtgtc agaccagta aatcacttct tcttctctt tgcttttta aacctatgct ttgatccact tatctatgga tattttctc tgtga	Homo sapiens
137	1945	Opsin, green- sensitive	atggcccagc agtgagcct ccaaaggctc gcaggccgccc atccgcagga cagctatgag A gacagcacc agtccagcat cttcacctac accaacagca actccaccag aggcccttc gaaggcccg attacacat cgtccacga tgggtgtacc acctaccag tgtctggatg atctttgtg tcattgcac cgttttaca aatgggcttg tgcctggcgc caccatgaag ttcaagaagc tgcgcaacc gctgaactgg atcctgttga acctggcgtt cctgacctg gcagagaccg tcatgcccag cactacagc gtttgaacc aggtctatgg ctactcgtg ctgggccacc ctatgtgtgt cctggaggcc tacacctct cctgtgtgg gatcacaggt ctctgtctc tggccatcat tccctggag agatggatgg tggctgcaa gccctttggc aatgtgagat ttgatgcaa cctggccatc gtgggcatg ccttctctg gatctgggt gctgtgtgga cagccccgcc catcttttgt tggagcaggt actggcccc cggcctgaag acttcatcg gccagacgt gttcagcgc agctgtacc cgggggtgca gcttacctg attgtctca tggtaacctg ctgcatcacc ccaatcagca tcatctgtct ctgtacctc caagtgtggc tggccatccg agcgtggca aagcagcaga aagatctga atccaccag aaggcagaga aggaagtgc gcgcatggtg gtgggtatgg tcttggcatt ctgcttctgc tggtgaccat agccttctt cgcctgtctt gctgtgcca acctggcta cccctccac	Homo sapiens

138	1945	Opsin, green- sensitive	NP_000504.1	<p> cctttgatgg ctgccctgcc ggcttctttt gccaaaagtgc ccactatcta caaccccggtt atctatgtct ttatgaacgc gcagtttcca aactgcattc tgcagctttt cgggaagaag gttgacgatg gctctgaact ctccagcgcc tccaaaacgg aggtctcatc tgtgtcctcg gtatgcctcg catga MAQQWSLQRL AGRHPQDSYE DSTQSSIFTY TNSNSTRGPF EGPNYHIAPR WYHLTSMVM P IFVVIASVFT NGLVLAAMK FKKLRHPLNW ILNLAVADL AETVIASTIS VNGVYGXVFV LGHPMCYLEG YTVSLCGITG LMSLAIISWE RWMVCKPFG NVRFDAKLAI VQIAFSWIWA AWTAPPIFG WSRYPHGLK TSCGPDVFSG SSYPGVQSYM IVLMTCCIT PLSIIVLCYL QWLAIRAVA KQKSESTQ KAEKEVRMV VMVLAFCFC WGPYAFFACF AAANPGYPFH PLMAALPAFF AKSATIYNPV IYVFMNRQFR NCILQLFGKK VDDGSELSSA SKTEVSSVSS VSPA </p>	Homo sapiens
139	1951	Growth Hormone Secretagogue Receptor	NM_004122	<p> atgtggaacg cgacgcccag cgaagagcgc gggttcaacc tcacactggc cgacctggac A tgggatgctt cccccggcaa cgactcgctg ggcgacgagc tgctgcagct cttccccgcg ccgctgctgg cggcgctcac agccacctgc gtggcactct tctgtgtggg tatcgctggc aacctgctca ccatgctggt ggtgctgcgc ttccgcgagc tgcgcaccac caccaaacctc tacctgtcca gcatggcctt ctccgatctg ctcatcttcc tctgcatgcc cctggacctc gttcgctctt ggcagtaccg gccctggaac ttccgagacc tctctgcaa actcttccaa ttcgtcagtg agagctgcac ctacgccagc gtgctacca tcacagcgct gacgctcag cgctacttcg ccatctgctt ccactccgg gccaaagtggt tggtcaccaa gggcggggtg aagctggtea tcttcgtcat ctgggcccgt gacctctgca gcgccgggc catctctctg ctagtcgggg tggagcacga gaacggcacc gaccttggg acaccaaaga gtgccgcccc accgagtttg cggtcgctc tggactgctc acggtcatgg tgtgggtgct cagcatcttc ttcttccttc ctgtcttctg tctcacggtc ctctacagtc tcatcgcgag gaagctgttg cggaggaggc gcggcgatgc tgcgtgggtt gcctcgctca gggaccagaa ccacaagcaa accgtgaaaa tgcctgggtg gtctcagcgc gcgctcaggc ttctctcgc gggctcctatc ctctccctgt gccttctccc tctctctga MNATPSEEP GENLTADLD WDASPGNDSL GDELLQLFPA PILAGVTATC VALFVVGIAG P NLTLMLVSR FRELRTTNL YLSSMAFSDL LIFLCMPDL VRLMQYRPNW FGDLLCKLFQ FVSECTYAT VLTITALSVE RYFAICFPLR AKVAVTKGRV KLVI FVIWAV AFCSAGPIFV LVGVEHENGTD PWDITNECRP TEFAVRSGLL TMVWVSSIF FFLPVFCLTV LYSLIGRKLW RRRGDAVVG ASLRDQNHKQ TVKMLGGSQR ALRLSLAGPI LSLCLLP SL </p>	Homo sapiens
140	1951	Growth Hormone Secretagogue Receptor	NP_004113.1	<p> agcagccaa gcttactgag gctggtggag ggagccactg ctgggctcac catggaccgc A cggatgtggg gggcccacgt cttctgctg ttgagcccg taccgaccgt attgggccac atgcaccacg aatgtgactt catcaccag ctgagagag ctgagagtgct ctgtctacaa gcagcagag cggagcccaa caccacctg ggtgcctcg cgacctggga tgggctgctg tgctggccaa cggcaggtc tggcgagtg gtccacctc cctgccccga ttcttctct cacttcagct cagagtcag ggcgtgtaaa cgggattgta ctatcactgg ctggctctgag cccttccac ctaccctgt ggcctgccc gtgcctctgg agtgcctggc tgaggaggaa tcttacttct ccacagtga gattatctac accgtgggac atagcatctc tattgtagcc ctcttcgtgg ccatcaccat cctgggtgct ctcaggaggc tccactgccc ccggaactac gtccacacc agctgttcac cactttatc ctcaaggcg gacgtgtgtt cctgaaggat </p>	Homo sapiens
141	1954	Growth Hormone- Releasing Hormone Receptor	NM_000823		Homo sapiens

142	1954	Growth Hormone- Releasing Hormone Receptor	NP_000814.1	<p>gctgcccctt tccacagcga cgacactgac cactgcagct tctccactgt tctatgcaag gtctctgtgg ccgcctccca ttctgccacc atgaccaact tcagctggct gttagcgagaa gcgctctacc tgaactgect cctggcctcc acctcccca gctcaaggag agccttctgg tggctgttcc tcgctggctg gggctgctcc gtgctttca gctgacgctg ggtgagctgc aaactggcct tcgaggacat cgcgtgctgg gacctgacg acacctccc ctactggtgg atcatcaaag ggcccatgtt cctctcggtc ggggtgact ttgggctttt tctcaatat atccgcatac tggtaggaa actggagcca gctcaggcca gctccatac ccagtctcag tattggctc tctccaaatc gacacttttc ctgataccac tctttggaat tcaatacatc atcttcaact tctgcccaga caatgctggc ctgggcatcc gctccccc gtgactggga ctgggttctt tccagggtt cattgttgcc atctctact gcttctcaa ccaagggtg aggactgaga tctcacggaa gtggcatggc catgacctg agcttctgac agctggagg acctgtgcta agtgaccac gccttccgc tcggcgcca aggtgctgac atctatgtgc taggtgctt catcacgcca ctggagtcca cacttgatt tgggcagcta ccacgggtct gccatgctct ggaggagcaa gggggccaca tccccacccc agctgttacc cagccgggg caggtgcagc ccttctccc tctctctgca tctgactctc ttttgaggtc cctgtatgtc tacctgac tctgtggtc cctctgtgtc tgctctcatc cattctctt actggggcct gggctctag cccaaaggctc agaggagcca ataaactgt aatgaaaaa aaaaaaa MDRRMGAV FCVLSPLPTV LGHMPECDF ITQLREDESA CLOAAEMPV ACVPELELLA GLLCWPTAGS GEWVTLPCPD FFHFSSESG AVKRDCTITG WSEPPFPYPV ACPVELELLA EEESYFSTVK IYTVGHSIS IVALFVAITI LVALRLHCP RNYVHTQLFT TFLKAGRVF LKDAALFHS DTDHCSFSTV LCKVSVAAASH FATMNFWSL LAEAVYNCL LASTSPSSRR AFWLVLWAG GLPVLFTGW VSCKLAFEDI ACWDLDDTSP YWMIKGPV LSVGVNFGLF LNIIRILVRK LEPAQGS LHT QSQYWRLSKS TLFILPLFI HYIIFNPLD NAGLIRLPL ELGLGSFQGF IVAILYCFIN QEVRTETSRK WHGHDELLP AWRTRAKWTT PERSAAKVLT SMC</p>	Homo sapiens
143	2120	Histamine H1 Receptor	NM_000861	<p>cagggagaca tacaggattt aagaagccca tcatggagaa gacctcaat tacagagata A aaaagtttt ctgtgtgaac aagttaacac tagatggcag ataacagact gagagtgag ctgcttctga ctcgattaaa aaggagtgga gccataactg gcgctgctc tttcgccaat gagcctccc aattctctt cctctctaga agacaagatg tgtgaggcca acaagaccac tatggccagc cccagctga tgcctctgtt ggtgctctg agcactatct gcttgggtcac agtagggctc aacctgctg tgctgtatgc cgtacggagt gagcgaagc tccacactgt ggggaacctg tacatgtca gcctctcgtt ggcgacttg atcgtgggtg ccgtcgtcat gcctatgaac atctctacc tgctcatgtc caagtgttca ctgggcccgtc ctctctgect cttttggtt tccatggact atgtggccag cacagctcc attttcagt tcttcatctt gtgcattgat cgctaccgct ctgtccagca gccctcagg taccttaagt atcgtacca gacccagcc tcggccacca tctgggggc ctggttctc tctttctgt ggtttattcc cattctagc tggaatcact tcatgcagca gacctcgtg cgcgagagg acaagtgtga gacagactt tatgatgtca cctggttcaa ggtcatgact gccatcatca acttctacct gccacactg ctcatgtctt ggttctatgc caagctctac aagccgtac gacaacactg ccagcacagg gactcatca ataggtcctt ccttctctc tcagaaaita agctgaggcc agagaacccc aagggggatg ccaagaaccc agggaggag tctccctggg aggttctgaa</p>	Homo sapiens

aaggaagcca aaagatgctg gtggtggatc tgtcttgaag tcaccatccc aaacccccaa
ggagatgaaa tcccagttg tcttcagcca agaggatgat agagaagtag acaactcta
ctgtcttcca cttgatattg tgcacatgca ggctgcgga gaggggagta gcagggacta
tgtagccgtc aaccggagcc atggccagct caagacagat gagcagggcc tgaacacaca
tggggccagc gagatatcag aggatcagat gttaggtgat agccaatcct tctctcgaac
ggactcagat accaccacag agacagcacc aggcagaagg aaattgagga gtgggtctaa
cacaggcctg gattacatca agtttacttg gaagaggctc cgctcgcat caagacagta
tgtatctggg ttgcacatga accgcgaaa ggaggccgc aaacagttgg gttttatcat
ggcagccttc atcctctgct ggatccctta tttcatcttc ttcattggtca ttgccttctg
caagaactgt tgaatgaac atttgacat gtccaccatc tggctgggct acatcaactc
cacactgaac cccctcatct accccttggt caatgagaac ttcaagaaga cattcaagag
aatctgcat attcgtcct aaggaggct ctgaggggat gcaacaaaat gatccttatg
atgtccaaca aggaatatga ggacgaaggc ctgtgtgttg ccaggcaggc acctgggctt
tctggaatcc aaaccacagt cttaggggct tggtagtttg gaaagtctt aggcaccata
gaagaacagc agatggcgtt gatcagcaga gagattgaa tttgaggagg aagcagaatc
tttgcaagaa agtcagacct gttcttgta actgggttca aaaagaaaa aataataaaa
ataaaagaga gagagaatca gacctgggtg gaactctcct gctcctcagg aactatggga
gctcagact cattgtaatt caagctttcc gagtcaagt atgacaaat gaagagacac
gtggctaggg ttccactgga gaattgaaa ggaacttga gcctcctgg aatggagctg
tataactgtg cagagacttt atccatgcca atagttgtg tcccttcca ggggtcacct
tgagaggcat cagagctgtt ccacaggggc tatcccttct cagaaaaactt ctctctgag
cctctttaac agctttctcc agaaccagtg tctgaaccac ctggaaaatt ctgcttatt
attcttact caaacatgtt tagagtggat agaaaattat gcagcttga caccatcat
ctttaacccc aaatttcctt tggctattaa aaagtgggtg gcaaaaggca tctcaaaaag
aaagagaaaat gaaatatttt tgaatgggtg caggttaaaa attaaaaaa ggaatggggg
cagaatgcca tatttttgag ggctgtacta gttttatctc attaaagccc cacaacaccc
cacaggaggg taattttcta actctagttt gcagaggagc aaattgaggt tcagcaagggt
gagagaggta cccaaggtca catagctagt tatgtgagaa agttagagta cagatcctct
gggttttcag cttatgttag catattttct cgaagaaggca aaatgtgcc cttttggccg
ggcatggtag ctcaagccta taatcccagc atgttgagag gctgagggtg gcagatcatt
tgaggccagg agttcaagac cagtctggcc aatgtgaga aacctgtct ctaataaaa
cacaaaaat atctgggcat ggtagggcat gaggttgccc tgaggccaaga tcagccact
ggcagagaaa tgcctgaac ccgggaggtg gaggttgccc tgaggccaaga tcagccact
gcactccagc ctgggcaaca gagcaagact ctgtctcaa aaaaaaata caatattta
acaatgtgcc ctcttaagtg tgcacagata cacatacacg gtattcccaa gagtgtggc
agtcacaaaat gatagtgttg agtagacgaa cagctgacat ggaattcccc tgacctacg
gaaggagac cttgaagga accaagtga tttttatctg tgagtctgt tgtgttttc
aaaaagtcac tgtaattctt catagccata cctgtaagc aaaaactagt aaagacatag
gaacatgtag ttttacttgg tgtttatgtt gcaactgtgt tgtgatttat atttaaaag
ttgggtctaa accacaatat gtatagcaca tggagtgctt gtacaagctg atgttttga
ttttgtgttc ctctttgcat gatctgtcaa agtgagatat ttttacctgc ctaaaatatg

Homo
sapiens

P

144 Histamine H1 NP_000852.1
Receptor

2120

atgtttaaaa gcataactcta tgtgatttat ttattttctac cttttctgagt ctcttggact
 aagaagatgt tttagaaagt accatcaaat gtttaacagag tttagatatgg gctttctctt
 tggtttctca tcaactttgt aaatgtcttt tcaaaagat ttaactttttg taaaaagctt
 cattctcact ctgcttttga tcccccaaac ttctgtttca aaacgggggg agtttaggag
 actttaatcc cggtttcaga agctgcagct ggtctgtttc caggtcagaa accattgttc
 agaagacctc cctgtgagag agttgtctct caggttccct caggaccaaa gaacactga
 aaagagcact tcacacagac aagtggctaa ggtgtccatta tttaacctga acaatcaagg
 caactagtgg agagaactga ttgtgagctc
 MSLPNSSCLL EDKMCENKT TMASPOLMPL VVVLSTICLV TVGLNLLVLY AVRSERKLHT
 VGNLYIVSL VADLIVGAVV MPMNLYLLM SKWSLGRPLC LFWLSMDYVA STSIFSVFI
 LCIDYRSVQ QPLRYLKVRT KTRASATILG AWFLSFLWVI PILGWNHEMQ QTSVRREDKC
 ETDFYDVTWF KMTAIINFY LPTLLMLWFY AKIYKAVRQH CQHRELINRS LPSFSEIKLR
 PENPKGDAKK PGKESPWEVL KRPKPDAGG SVLKSPSQTP KEMKSPVVS QEDDREVDKL
 YCFPLDIVHM QAAEGSSRD YVAVNRSHGQ LKTDEQGLNT HGASEISEDQ MLGDSQSFSR
 TSDDTTETA PGKGLRSGS NTGLDYIKFT WKRLRSHSRQ YVSGLHMNRE RKAAKQLGFI
 MAAFILCWIP YFIFFMVI AF CNCCNEHLH MFTIWLGYIN STLNPLYPL CNENFKKTFK
 RILHRS

145

Histamine H2 NM_022304
Receptor

2121

Homo
sapiens

A

ctctctgccc ccaactgactc cagagaggga gatccccagt acttgactcc atcacgcaga
 tgggagcagg caccagctat ggagagggat acagctgctg ctccacatga cccatcctgc
 atgacaccaa agccaccgc agacagtgc tcgattctca tgcataacct gggaagcggga
 gacctacccc agccccgga ggaagctagc tcttcagggg accgtctgag gactggagtt
 tgatccatga acctggcttc gaggccttgc tttctctct tcttcattca tattcatcc
 caacacctta gaagggttg ctttaattat ttctagaaaa gcagcccaga gtcagtcatt
 gaagccttcc ccacccccg gccaaaaaaa aaaaaaaa aaaaactggac acatttttga
 tctgttggga gcttgagtc cagtgttgg cagtgttgg ccgttagatc acattgggag
 gcaaccagg gccctgatca ggggactgag ccttagatgc ccaggatggc acccaatggc
 acagcctctt ccttttgctt ggaacttacc gcatgcaaga tcaccatcac cgtggtcctt
 gcggtcctca tccatcatc cgttgctggc aatgtggtgc tctgtctggc cgtgggcttg
 aaccgcggc tccgcaacct gaccaattgt ttcactgtgt ccttggtctat cactgacctg
 ctctctggc tctgtgtgct gcccttctct gccatctacc agctgtctctg caagtggagc
 ttgggcaagg tcttctgcaa tatctacac agcctggatg tgatgctctg cacagcctcc
 attcttaacc tcttcatgat cagcctcgac cggtaactgc ctgtcatgga cccactgcgg
 taacctgtgc tggtaacccc agttcggtc gccatctctc tggctttaat ttgggtcatc
 tccattacc tgtcctttct gtctatccac ctgggggtga acagcagga cgagaccagc
 aagggcaatc ataccacctc taagtgcata gtccaggta atgaagtga cgggctgggtg
 gatgggctgg tcaacttcta cctccgcta ctgactatgt gcatcaccta ctaccgcac
 ttcaaggctg cccgggatca ggccaagag atcaatcaca ttactctctg gaaggcagcc
 accatcagg agcacaagc cacagtga caatggggc tcatggggc cttcatcatc
 tgtgtgttc cctacttcc cgcgtttgtg taccgtggg tgagaggga tgatgccatc
 aatgagggtg tagaagccat cgttctgtgg ctgggctatg ccaactcagc cctgaacccc
 atcctgtatg ctgcgctgaa cagagacttc cgcacgggt accaacagct cttctgtgc

146	2121	Histamine H2 Receptor	NP_071640.1	aggctggcca accgaaact ccacaaaact tctctgaggt ccaacgcctc tcagctgtcc aggacccaaa gccgagaacc caggcaacag gaagagaacc ccctgaagct ccaggtgtgg agtgggacag aagtcacggc ccccaggga gccacagaca ggtaaatagc ctgagccattg gtgcacagga tggggggcaat gggaggggat gctactgatg ggaatgatta agggagctgc tgtttaggtg gtgctgggtt atgttctagg aactcttcac gagcactttg taaacacct cttgcttaac cctcccaacg gcccctaaag gtagaaccta gctccctttt aaaaggagca cattaaaatt ctcagaggac ttggcaaggg cgcacacagt ggggcat MAPNGTASSF CLDSTACKIT ITVVLAVLIL ITVAGNVVVC LAVGLNRRRL NLNCFIVSL P AITDLLGLL VLPFSAIYQL SKWSFGKVF CNIYTSLDVM LCTASILNLF MISLDRYCAV MDPLRYPVLV TPRVVAISLV LIWVISITLS FLSIHLGWN S RNETSKGNHT TSKCKVQVNE VYGLVDGLVT FYLPILLIMCI TYRIFKVAR DQAKRINHIS SWKAATIREH KATVTIAAVM GAFIICWFPY FTAIFYRGLR GDDAINEVLE AIVLWLGYN SALNPILYAA LNRDFTGYQ QLFCCRLANR NSHKTSLRSN ASQLSRTQSR EPRQEEKPL KIQWSGTEV TAPQGATDR tgcagcactc accatggaat ccccgattca gatctccgc ggggagcctg gccctacctg A cgccccgagc gctgacctg ccccacacag cagcgctgg ttccccggct gggccgagcc cgacagcaac ggcagcgccg gctcgaggga cgcgcagctg gagcccgccg acatctccc ggccatccc gtcacatca cggcggtcta ctccgtagt ttcgtcgtg gcttgggtgg caactcgctg gtcattgtcg tgatcatccg atacacaaag atgaagacag caacaaacat ttacataatt aacctggctt tggcagatgc tttagttact acaaccatgc cctttcagag tacggtctac ttgatgaatt cctggcctt tggggatgtg ctgtgcaaga tagtaatttc cattgattac tacaaacatgt tcaccagcat cttccacctt accatgatga gcgtggaccg ctacattgcc gtgtgccacc ccgtgaaggc tttggacttc cgcacacctt tgaaggcaaa gatcatcaat atctgcatct ggctgctgct gtcattctgtt ggcattctct caatagtcct tggaggcacc aaagtcaggg aagacgtcga tgcattgtg tgcctctgc agttcccaga tgatgactac tctggtggg acctcttcac gaagatctgc gtcttcacat ttgctctcgt gatccctgct ctcacatca tgcgtctgcta caccctgatg atcctgcgtc tcaagagcgt cggctcctt tctggctccc gagagaaaga tcgcaacctg cgtaggatca ccagactggt cctggtggtg gtggcggtt tgcgtgctg ctggactccc attcacatat tcatcctggt ggaggctctg gggagcacct cccacagcac agctgctctc tccagctatt acttctgcat cgccctaggc tataccaaca gtagcctgaa tcccattctc tacgcctttc ttgatgaaaa cttcaagcgg tgtttccggg acttctgctt tccactgaag atgaggatgg agcggcagag cactagcaga gtccgaaata cagttcagga tccgtcttac ctgagggaca tccatgggat gaataaacca gtatgactag tccgtggagat gtcttcgtac ag IITAVYSVWF VVGLVGNLSV MFVIRYTKM KATNIYIFN LALADALVTT TMFQSTVYL MNSWPFQDVL KIVISIDY NMFTSIFTLT MMSVDRIYAV CFPVKALDFR TPLKAKIINI CIWLLSSVG ISAIVLGDK VREDVDVIEC SLQFPDDDSY WWDLFMKICV FIFAFVIVL IIIVCYTLM IRLKSVRLLS GSREKDRNLR RITRLVLVV AVFVVCWTPI HIFILVEALG STSHSTAALS SYFYCIALGY TNSSLNPILY AFLDENFKRC FRDFCFPLKM RMERQSTSRV RNTVQDPAYL RDIDGMNKPV ggccgccccat gaagcagcgg ttctcggcgc tgcagctgct gaagctgctg ctgctgctgc A	Homo sapiens
147	2783	Opioid Receptor, kappa 1 (OPRK1)	NM_000912	tgcagcactc accatggaat ccccgattca gatctccgc ggggagcctg gccctacctg A cgccccgagc gctgacctg ccccacacag cagcgctgg ttccccggct gggccgagcc cgacagcaac ggcagcgccg gctcgaggga cgcgcagctg gagcccgccg acatctccc ggccatccc gtcacatca cggcggtcta ctccgtagt ttcgtcgtg gcttgggtgg caactcgctg gtcattgtcg tgatcatccg atacacaaag atgaagacag caacaaacat ttacataatt aacctggctt tggcagatgc tttagttact acaaccatgc cctttcagag tacggtctac ttgatgaatt cctggcctt tggggatgtg ctgtgcaaga tagtaatttc cattgattac tacaaacatgt tcaccagcat cttccacctt accatgatga gcgtggaccg ctacattgcc gtgtgccacc ccgtgaaggc tttggacttc cgcacacctt tgaaggcaaa gatcatcaat atctgcatct ggctgctgct gtcattctgtt ggcattctct caatagtcct tggaggcacc aaagtcaggg aagacgtcga tgcattgtg tgcctctgc agttcccaga tgatgactac tctggtggg acctcttcac gaagatctgc gtcttcacat ttgctctcgt gatccctgct ctcacatca tgcgtctgcta caccctgatg atcctgcgtc tcaagagcgt cggctcctt tctggctccc gagagaaaga tcgcaacctg cgtaggatca ccagactggt cctggtggtg gtggcggtt tgcgtgctg ctggactccc attcacatat tcatcctggt ggaggctctg gggagcacct cccacagcac agctgctctc tccagctatt acttctgcat cgccctaggc tataccaaca gtagcctgaa tcccattctc tacgcctttc ttgatgaaaa cttcaagcgg tgtttccggg acttctgctt tccactgaag atgaggatgg agcggcagag cactagcaga gtccgaaata cagttcagga tccgtcttac ctgagggaca tccatgggat gaataaacca gtatgactag tccgtggagat gtcttcgtac ag IITAVYSVWF VVGLVGNLSV MFVIRYTKM KATNIYIFN LALADALVTT TMFQSTVYL MNSWPFQDVL KIVISIDY NMFTSIFTLT MMSVDRIYAV CFPVKALDFR TPLKAKIINI CIWLLSSVG ISAIVLGDK VREDVDVIEC SLQFPDDDSY WWDLFMKICV FIFAFVIVL IIIVCYTLM IRLKSVRLLS GSREKDRNLR RITRLVLVV AVFVVCWTPI HIFILVEALG STSHSTAALS SYFYCIALGY TNSSLNPILY AFLDENFKRC FRDFCFPLKM RMERQSTSRV RNTVQDPAYL RDIDGMNKPV ggccgccccat gaagcagcgg ttctcggcgc tgcagctgct gaagctgctg ctgctgctgc A	Homo sapiens
148	2783	Opioid Receptor, kappa 1 (OPRK1)	NP_000903.1	tgcagcactc accatggaat ccccgattca gatctccgc ggggagcctg gccctacctg A cgccccgagc gctgacctg ccccacacag cagcgctgg ttccccggct gggccgagcc cgacagcaac ggcagcgccg gctcgaggga cgcgcagctg gagcccgccg acatctccc ggccatccc gtcacatca cggcggtcta ctccgtagt ttcgtcgtg gcttgggtgg caactcgctg gtcattgtcg tgatcatccg atacacaaag atgaagacag caacaaacat ttacataatt aacctggctt tggcagatgc tttagttact acaaccatgc cctttcagag tacggtctac ttgatgaatt cctggcctt tggggatgtg ctgtgcaaga tagtaatttc cattgattac tacaaacatgt tcaccagcat cttccacctt accatgatga gcgtggaccg ctacattgcc gtgtgccacc ccgtgaaggc tttggacttc cgcacacctt tgaaggcaaa gatcatcaat atctgcatct ggctgctgct gtcattctgtt ggcattctct caatagtcct tggaggcacc aaagtcaggg aagacgtcga tgcattgtg tgcctctgc agttcccaga tgatgactac tctggtggg acctcttcac gaagatctgc gtcttcacat ttgctctcgt gatccctgct ctcacatca tgcgtctgcta caccctgatg atcctgcgtc tcaagagcgt cggctcctt tctggctccc gagagaaaga tcgcaacctg cgtaggatca ccagactggt cctggtggtg gtggcggtt tgcgtgctg ctggactccc attcacatat tcatcctggt ggaggctctg gggagcacct cccacagcac agctgctctc tccagctatt acttctgcat cgccctaggc tataccaaca gtagcctgaa tcccattctc tacgcctttc ttgatgaaaa cttcaagcgg tgtttccggg acttctgctt tccactgaag atgaggatgg agcggcagag cactagcaga gtccgaaata cagttcagga tccgtcttac ctgagggaca tccatgggat gaataaacca gtatgactag tccgtggagat gtcttcgtac ag IITAVYSVWF VVGLVGNLSV MFVIRYTKM KATNIYIFN LALADALVTT TMFQSTVYL MNSWPFQDVL KIVISIDY NMFTSIFTLT MMSVDRIYAV CFPVKALDFR TPLKAKIINI CIWLLSSVG ISAIVLGDK VREDVDVIEC SLQFPDDDSY WWDLFMKICV FIFAFVIVL IIIVCYTLM IRLKSVRLLS GSREKDRNLR RITRLVLVV AVFVVCWTPI HIFILVEALG STSHSTAALS SYFYCIALGY TNSSLNPILY AFLDENFKRC FRDFCFPLKM RMERQSTSRV RNTVQDPAYL RDIDGMNKPV ggccgccccat gaagcagcgg ttctcggcgc tgcagctgct gaagctgctg ctgctgctgc A	Homo sapiens
149	2964	Luteinizing	NM_000233	aggctggcca accgaaact ccacaaaact tctctgaggt ccaacgcctc tcagctgtcc aggacccaaa gccgagaacc caggcaacag gaagagaacc ccctgaagct ccaggtgtgg agtgggacag aagtcacggc ccccaggga gccacagaca ggtaaatagc ctgagccattg gtgcacagga tggggggcaat gggaggggat gctactgatg ggaatgatta agggagctgc tgtttaggtg gtgctgggtt atgttctagg aactcttcac gagcactttg taaacacct cttgcttaac cctcccaacg gcccctaaag gtagaaccta gctccctttt aaaaggagca cattaaaatt ctcagaggac ttggcaaggg cgcacacagt ggggcat MAPNGTASSF CLDSTACKIT ITVVLAVLIL ITVAGNVVVC LAVGLNRRRL NLNCFIVSL P AITDLLGLL VLPFSAIYQL SKWSFGKVF CNIYTSLDVM LCTASILNLF MISLDRYCAV MDPLRYPVLV TPRVVAISLV LIWVISITLS FLSIHLGWN S RNETSKGNHT TSKCKVQVNE VYGLVDGLVT FYLPILLIMCI TYRIFKVAR DQAKRINHIS SWKAATIREH KATVTIAAVM GAFIICWFPY FTAIFYRGLR GDDAINEVLE AIVLWLGYN SALNPILYAA LNRDFTGYQ QLFCCRLANR NSHKTSLRSN ASQLSRTQSR EPRQEEKPL KIQWSGTEV TAPQGATDR tgcagcactc accatggaat ccccgattca gatctccgc ggggagcctg gccctacctg A cgccccgagc gctgacctg ccccacacag cagcgctgg ttccccggct gggccgagcc cgacagcaac ggcagcgccg gctcgaggga cgcgcagctg gagcccgccg acatctccc ggccatccc gtcacatca cggcggtcta ctccgtagt ttcgtcgtg gcttgggtgg caactcgctg gtcattgtcg tgatcatccg atacacaaag atgaagacag caacaaacat ttacataatt aacctggctt tggcagatgc tttagttact acaaccatgc cctttcagag tacggtctac ttgatgaatt cctggcctt tggggatgtg ctgtgcaaga tagtaatttc cattgattac tacaaacatgt tcaccagcat cttccacctt accatgatga gcgtggaccg ctacattgcc gtgtgccacc ccgtgaaggc tttggacttc cgcacacctt tgaaggcaaa gatcatcaat atctgcatct ggctgctgct gtcattctgtt ggcattctct caatagtcct tggaggcacc aaagtcaggg aagacgtcga tgcattgtg tgcctctgc agttcccaga tgatgactac tctggtggg acctcttcac gaagatctgc gtcttcacat ttgctctcgt gatccctgct ctcacatca tgcgtctgcta caccctgatg atcctgcgtc tcaagagcgt cggctcctt tctggctccc gagagaaaga tcgcaacctg cgtaggatca ccagactggt cctggtggtg gtggcggtt tgcgtgctg ctggactccc attcacatat tcatcctggt ggaggctctg gggagcacct cccacagcac agctgctctc tccagctatt acttctgcat cgccctaggc tataccaaca gtagcctgaa tcccattctc tacgcctttc ttgatgaaaa cttcaagcgg tgtttccggg acttctgctt tccactgaag atgaggatgg agcggcagag cactagcaga gtccgaaata cagttcagga tccgtcttac ctgagggaca tccatgggat gaataaacca gtatgactag tccgtggagat gtcttcgtac ag IITAVYSVWF VVGLVGNLSV MFVIRYTKM KATNIYIFN LALADALVTT TMFQSTVYL MNSWPFQDVL KIVISIDY NMFTSIFTLT MMSVDRIYAV CFPVKALDFR TPLKAKIINI CIWLLSSVG ISAIVLGDK VREDVDVIEC SLQFPDDDSY WWDLFMKICV FIFAFVIVL IIIVCYTLM IRLKSVRLLS GSREKDRNLR RITRLVLVV AVFVVCWTPI HIFILVEALG STSHSTAALS SYFYCIALGY TNSSLNPILY AFLDENFKRC FRDFCFPLKM RMERQSTSRV RNTVQDPAYL RDIDGMNKPV ggccgccccat gaagcagcgg ttctcggcgc tgcagctgct gaagctgctg ctgctgctgc A	Homo

Hormone/Chor
iogonadotrop
in Receptor

sapiens

agccgccgt gccacgagcg ctgcgcgagg cgctctgccc tgagccctgc aactgcgtgc
ccgacggcg cctgcgctgc cccggcccca cggcgggtct cactgacta tcacttgcct
acctccctgt caaagtgatc ccatctcaag ctttcagagg acttaatgag gtcataaaaa
ttgaaatctc tcagattgat tccttgaaa ggtagagagc taatgccttt gacacccctc
tcaatttgc tgaataactg atccagaaca ccaaaaactc gagatacatt gagccggag
cattataaa tcttcccgga ttaaaatact tgagcatctg taacacaggg atcagaaagt
ttccagatgt tacgaaggtc ttctcctctg aatcaaatct cattctggaa atttgtgata
acttacacat aaccaccata ccaggaaatg cttttcaagg gatgaataat gaatctgtaa
cactcaaat atatggaaat ggatttgag aagtacaaag tcatgcattc aatgggacga
cactgacttc actggagcta agggaaaacg tacatctgga gaagatgcac aatggagcct
tccgtggggc cacaggggcg aaacacttgg atatttcttc caccaaatgg caggccctgc
cgagctatgg cctagagtcc attcagaggg taattggcac gtcatcctat tctctaaaaa
aatggccatc aagagaaaca ttgtcaatc tccctgaggc cacttgact taccacagcc
actgctgtgc ttttagaaac ttgccaaac gaaagcacag taaggaaagt gactaacaac acactttatt
aaaacttttc caaacaatgt gaaagcacag taaggaaagt gactaacaac acactttatt
cttccatgct tgctgagagt gaactgagt gctgggacta tgaatatgggt ttctgcttac
ccaagaccc ccgatgtgct cctgaaccag atgcttttaa tccctgtgaa gacattatgg
gctatgactt ccttagggtc ctgatttggc tgattaatat tctagccatc atgggaaaca
tgactgttct tttgttctc ctgacaagtc gttacaact tacagtgctc cgttttctca
tgtgcaatct ctcctttgca gacttttgca tgggggtcta tctgctgctc atagcctcag
ttgattccca aaccaaggc cagtactata accatgccat agactggcag acaggagatg
ggcgagcac tgctggcctt ttcaactgat tcgcaagtga actttctgtc tacacctca
ccgtcatcac tctagaaaga tggcacacca tcaactatgc tattcacctg gacaaaagc
tgcgattaaq acatgccatt ctgattatgc ttggaggatg gctctttctc tcttaattg
ctatgttgc cctgtcgggt gtcagcaatt acatgaaggt cagtatttgc ttccccatgg
atgtggaac cactctctca caagtctata tattaacct cctgattctc aatgtgtgtg
ccttcttcat aatttgtgt tgcataatta aaatttattt tgcagttcga aaccagaat
taatggctac caataaagat acaaagattg ctaagaaaaat ggcaatcctc atctcacccg
atttcacctg catggcacct atctctttt ttgccatctc agctgccttc aaagtacctc
ttatcacagt aaccaactc aaagtcttct tggttctttt ttatccatc aatcttctgt
ccaatccatt tctgtatgca atattcacta agacattcca aagagatttc ttcttttgc
tgagcaaat ttggtgctgt aaactcggg ctgaacttta tagaaggaaa gattttccag
cttacacct caactgcaaa aatggcttca ctggatcaaa taagccttct caatccacct
tgaagtgtc cacattgcac tgtcaaggta cagctctcct agacaagact cgtacacag
agtgttaact gtacatcag taactgcatt attgattgt tcttaaacct gtaaaaaaaa
attacctgta ccagtaattt taacataaag ggttggattt aggaattat ttatttttag
gtacattagg caagagacct ctacctagta gaaagtgtag tctatgacca ctggcacacg
taaaaaactat ttgtcattgt tacatggcat aaatgtgaag ttgagagtgt ttgaaaaatt
ttatagaaat ttgacacag taattttgt ttatgaatct ttaaaaaac agaggaggta
ttttgcataat cttttttca ttttctgtaatt ttgtattgca tctataaaa atattagtct
ataacagatc agaaatttaa aataaggggc tttttctca ggtagttagt aaaaacact

[illegible]

152	2976	Lysophosphat idic Acid Receptor Edg2	NP_001392.1	<p>gcatgaacc ccatcatta ctctaccgc gacaaagaaa tgagcgccac ctttaggcag atcctctgct gccagcgag tgagaacccc accggcccca cagaaggctc agaccgctcg gcttcctccc tcaaccacac catcttggtc ggagttccca cgaatgacca ctctgtggtt tagaacggaa actgagatga ggaaccagcc gctctctctt ggaggataaa cagcctcccc ctaccaatt gccagggcaa ggtggggtgt gagagagag aaaagtcaac tcatgtactt aaacactaac caatgacagt atttgttctt ggaccccaac agacttgata tataatgaaa attagcttat gtgacaaccc tcatcttgat ccccatccct tctgaaagta ggaagtggga gctcttgcaa tggaaattcaa gaacagactc tggagtgtcc atttagacta cactaaactag acttttataaa gattttgtgt ggtttgtgtc agtcagaat aaattctggc tagttgaatc cacaacttca ttatatata ggttccctt ttttatcttt aaaggatacg tttcacttaa taaacacgtt tatgcctatc agcatgtttg tgatggatga gactatggac tgcctttaaa ctaccataat tccatttttt cctttacata ggaactgt aagttggaat tatcttttgt ttagaaagca tgcattgtaat gtatgtatgc agtatgctt acttaaaaaag attaaaaagga tactaatgtt aaatcttcta ggaataagaa cctagacttc aaagccagta tttgtttagg tcatgaagca acaaatgctc taatcacaat attaatgtt taattaaaa gttgtaacaa gtataaaaca gggaatgtaa gtttatacc aaagtatat gatttccaaa aaagtcatag aagatgaagc actataatat tgttcccata tatttaaaat acccaagtac attctaatta ccagtatac agaggaaaat tttcgtatgc ataaaaagc aaaaatgatt actgataata tcacaacca cttgaaaaat gcagaaatgt ataaaaagc gcaaccccca tgtatgcta tatgttatt gtatactttt gaagtaacca cctttaaaaa ctgtaaacag tttataagt agatcttttt cattgcaaaa ttgcccacatt tctttatggc attaaaaat ttacaaaaac ataattttaa tggctatat atattccatt taatggatgc aactcagttt atttaacat tcccattgtg ttaactatatt aggtgtttc taattttcat tattataag ttgcagaat ttggtgt</p> <p>IFIMLANLV MVAIYVNRFF EPQCFYNESI AFFYNRSQKH LATEWNTVSK LVMGLGIVTC P WLLRQGLIPT SLTASVANLL AIAIERHIV FRMQLTRMS NRRVVVVIW IWTMAIVMGA IPSVGNVIC DIENCSNMAP LYSDSYLVFW AIFNLVTFV MVLYAHIFG YVRQTRMS RHSSGPRRNR DTMSLLKTV VIVLGAFLIC WTPGLVILL DVCCPQCDVL AYEKFFLLIA EFNSAMNPPII YSYRDKEMSA TFRQILCCQR SENPTGPTES SDRSASSLNH TILAGVHSND HSV</p>	Homo sapiens
153	3038	G Protein- Coupled Receptor MRG	S78653	<p>ttttgtattt gttgcacct aagtcgtgtc atttcttct cctcagctga cattggagc A atagcagctg atgatgcca cacagacact gcctgagact cagccccctg gagaacgcga gatttcccta tttccaggt caagtcctgc cagccataga aaggacttct ttggtgcaaa ctgctgtgaa atgcctgctt tggaaatctc agtgcctcct tgaactgtc tgagccagg gaaatgccat actgtggcac tgcctgatcc tgtatggcta ccaaggatg cccaggactg gtttgaaaga gatgagacat ggccaggtgc gtggtcacg cttgtaatcc agcactttgg gaggtcaagg cagtggatca caaggtcaga gttgagacca gccaggccaa tatggtgaaa accccatctc tactaaaaat acaaaaaatt agccgggcaa tgggtggtggg tgcctgtagt tccagctagt caggaggccg aggcaggaga atcgcttgaa cctggaaggt ggaggttcca gtgagctgag atcgcgccac tgcactccag cctgggtgac agagtggagac tccaactcaa</p>	Homo sapiens

154	3038	G Protein- Coupled Receptor MRG	AAB21255.1	<p> aaaaaaaaaa aaaaagaga tgagacacta gtgtctcatg agtagaacct ggaccagaca caaatctcca ttcccaatgt ttagtgcctc attagtccc aacaacaaga tattgggtct atgtgggtag gctggggga tctgtacaa caggagatgt gttaggggag ggagaaacaga tcacaaattc atggagagct attgacagag cagatactcc catccactct gatattgtagt taatgttcag ctgttcctaa aaagcacacc caacaatggg tgttctattc cagcctaggga aatgttagag gcaaggggtc tgaggccaga ggacaccact agatggacca ctgtctctga ctgtgatgtt gtggcccact caggtcccag caccctagg tctgggggaa aatttgcctg ttcagccaga gggctggatg gacagtgtt gctgagtcac agatatctct ctcatgttagc ctttctctcc acagtgtga ccaggaggca cagaacccaa accctggtatc tcagctctgt ggctctcttc tcaaaaatga gacgaatgaa accatacata tgcagatgag catggcagtg ggacagcagg ccttgcctt gaatatcatt gctctctgg ctgcttctgt gtggggccac gaatccctac gggtcttatt tgaatggcac tgtctctgtt ggtcgtgct cagtgatct atcttctgtg ctggtcagtg atggtataca tcttccacct gctaacttat gctgagtcg tgtttttttt ccttgatttc ggttctttac agtgactct ctccttttgg gtgtgtctgt gtctcctgtt ggcctcagc ctggccatat tgtctcctt cctcttttgg gtgtgtctgt gtctcctgtt ggcctcagc acagagcgtt gtgtgtgtgt cctctctccc atctgttaca gatgccaccg cccaaatac acatctaata tgtctgtcac cctcatctgg ggcctgcctt ttgcatcaa catagtaaaa tcaattttcc taacttactg gaaacatgta aagcagatgt tcatattttt aaagctttct gggctcttcc atgtatctt ttcacttgtg atgtgtgtgt cgagtctgac tctactcatt agattcctgt gctgtccca gcagcaaaag gccaccagg tctatgcggt ggtgcagatc tgggccccca tgttctact ctgggcccata cccctgagcg tggcaccctc cataacagat ttcaaaaatgt ttgtcaccac ctcctattta attccttctg tctcattat aaacagcagc gccaacctta tcatattatt ctttgtgggg agcctcagaa agaaaaggct gaaggaaatc ctacagatga ttctccaag ggcgttagca gataagccag aggtggggag gaacaaaaag gcagctggca tcgacccaat ggagcaacca cactctactc agcatgtgga gaaccttctt cccagggagc acagggtcga tgtggaaaca taatttccca catctgagct ggggaattgt acacataga accagcctg ttctgcatca taaggctgct gcatcaaatc aatgctttat tctaatacag ttcagctttc atggactttc aaaaacaccc ctgtctgttt gtggttgga gagacattaa cttccttctc aggcagtaag cccagtttga atgtgtcca gttcccaacga tgagggggaat gggacccagt gagactttcc tggtaacctg ggaatccaa taaagaccat acaaggcat gaattc </p>	Homo sapiens
155	3057	Melanocortin 3 Receptor (MC3R)	NM_019888	<p> atgagcatcc aaaagaagta tctggaggga gatattgtct ttcctgtgag cagcagcagc A ttctacagga cctgctgga gccccagctc ggatcagccc ttctgacagc aatgaatgct tcgtgctgcc tgcctctgt tcaagccaaca ctgcctaag gctcggagca cctccaagcc </p>	Homo sapiens

156	3057	Melanocortin NP_063941.1 3 Receptor (MC3R)	<p> cctttcttca gcaaccagag cagcagcgcc ttctgtgagc aggtcttcac caagcccgag attttcttgt ctctgggcat cgtcagtgctg ctggaataca tcttggttat cctggccgtg gtcaggaacg gcaacctgca ctccccgatg tacttttttc tctgcagcct ggccgtggcc gacatgctgg taagtgtgtc caatgccctg gagaccatca tgatgcccat cgtccacagc gactacctga ccttcgagga ccagttatc cagcacatgg acaacatctt cgaactccatg atctgcatct ccttggtggc ctccatctgc aacctctgg ccacggcgt cgacaggtac gtcaccatct tttaacgcct ccgctaccac agcatcatga ccgtgaggaa ggccttcacc ttgatcgtgg ccactgggt ctgctgggc gtctgtggcg tgggttctac cgtctactcg gagagcaaaa tggctatgt gtgcctcatc acctgttct tgcctatgat gctctcatg ggcacctct acgtgcacat gttctctttt gcgcgctgc acgtcaagcg catagcagca ctgccacctg ccgacggggt ggcaccacag caaacactcat gcatgaaggg gcagtcacc atcacattc tcttgggcgt gttcatcttc tgcctggccc ccttctctc ccacbtggtc ctcatcatca cctgcccac caacctctac tgcattgct acactgccc cttcaaacac tacctggctc tcatcatgtg caactcgtc atcgaccac tcatctacgc ttcccgagc ctggaattgc gcaacacct tagggagatt ctctgtggct gcaacggcat gaacttggga tag </p>	Homo sapiens
157	3058	Melanocortin NP_005912 4 Receptor (MC4R)	<p> tag MSIQKYLEG DFVFPVSSSS FLRTLLEPQL GSALLTAMNA SCCLPSVQPT LPNGSEHLQA P PFFSNQSSA FCEQFIKPE IFLSLGIVSL LENILVILAV VRNGNLHSPM YFFLCSLAVA DMLVSVSNAL ETIMIAIVMS DYLTFEDQFI QHMDNIFDSM ICISIVASIC NLLAIAVDRY VTIFYALRYH SIMTVRKALT LIVAIWVCG VGVVFIYVS ESKMIVICLI TMFFAMMLIM GTLVYHMFLE ARLHVKRJAA LPPADGVAPO QHSCMKGAVT ITILLGVFIF CWAPFFLHLV LIITCTPNPY CICYTAHENT YVLIMCNV IDPLIYAFRS LELNRTFREI LCGCNGMNLG atggtgaact ccaccacacg tgggatgcac actctctgc accctggaa ccgcagcagt A tacagactgc acagcaatc cagtgcagtc cttggaagc gctactctga tggagggctg tacgagcaac tttttgtctc tcttgaggtg tttgtgactc tgggtgtcat cagcttgtg gagaatatct tagtgattgt ggcaatagcc aagaacaaga atctgcattc acccatgtac ttttcatct gcagcttggc tgtggctgat atgctgggtga gcgtttcaaa tggatcagaa accattatca tcaccctatt aacagtaga gatacggatg cacagagttt cacagtgaat attgataatg tcattgactc ggtgatctgt agctccttg tgcattcatc ttgcagcctg ctttcaattg cagtgagacg gtactttact atcttctatg ctctccagta ccataacatt atgacagtta agcgggttg gatcatcata agttgtatct gggcagcttg caggtttca ggcattttgt tcatcattta ctcatagatg agtgcgtgca tcatctgct catcacattg ttcttcacca tgcgtgctct catggcttct ctctatgtcc acatgttct gatggccagg cttcacatta agaggattgc tgcctctccc ggcactgggt ccacccgcca aggtgccaat atgaaggagg cgtattacct gaccatctct attggcgtct tttgtgtctg ctgggcccc ttcttctcc acttaaat attacatctct tgcctcaga atccatttg tgtgtgcttc atgtctcact ttaacttgta tctcactg atcatgtgta attcaatcat cgtatcctg attatgcac tccggagtca agaactgag aaaccttca agagatcat ctgttgctat cccttggag gcctttgtga cttgtctagc agatattaa MVNSTHRGMH TSLHLNRRSS YRLHSNASES LGKGYSDGGC YEQLFVSPEV FVTLGVISLL P ENILVIVAIA KKNLHSPMY FFICSLAVAD MLVSVSNGSE TIIITILNST DTDQSQFTVN </p>	Homo sapiens
158	3058	Melanocortin NP_005903.1 4 Receptor		Homo sapiens

159	(MC4R)	IDNVIDSVIC SSLIASICSL LSIADVRYFT IFVALQYHNI MTVKRVGIII SCIWAACQTVS GILFIYSDS SAVIICLITM FETMLALMAS LYVHFMFLMAR LHIKRIAVLP GTGAIRQGAN MKGATITLIL IGVFVVCWAP FFLHLIFYIS CPQNPYCVCF MSHENLYLIL IMCNSIIDPL IYALRSQELR KTFKEIICCY PLGGICDLSS RY	Homo sapiens
3059	Melanocortin NM_005913 5 Receptor (MC5R)	atgaattcct catttcacct geatttcttg gatctcaacc tgaatgccac agaggggcaac A ctttcaggac ccaatgtcaa aaacaagtct tcaccatgtg aagacatggg cattgctgtg gagtggtttc tcaacttggg tgtcatcagc ctcttggaga acatcttggg cataggggcc atagtgaaga acaaaaacct gcactcccc atgtacttct tcgtgtgcag cctgggcagtg gcggacatgc tggtagcat gccagtgc tgggagacca tcaccatcta cctactcaac aacaagcacc tagtgatagc agacgcctt gtgcgccaca ttgacaatgt gtttgactcc atgatctgca ttccgtggtt ggcattccatg tgcagcttac tggccattgc agtggatagg tacgtcacca tcttctacgc cctgcgtac caccacatca tgacggcgag gcgctcaggg gccatcatcg ccggcatctg ggttttctgc acgggctgcg gattgtctt catcctgtac tcagaatcca cctacgtcat cctgtgcttc atctccatgt tcttgcctat gctgttccctc ctggtgtctc tgtacatata catgttcttc ctggcgccga ctacagtcac gcggatcgcg gcttgcccg gggccagctc tgcgcggcag aggaacagca tgcaggggcg ggtcacccgc accatgctgc tggcggtgtt taccgtgctg tgggccccgt tcttcttca tctacttta atgctttctt gccctcagaa cctctactgc tctcgcttca tgtctcactt caatatgtac ctcactactca tcatgtgtaa ttccgtgatg gacctctca tatatgcctt ccgcagccaa gagatgcgga agaccttaa ggagattatt tgcgtgccgtg gtttcaggat cgcctgcagc tttccagaa gggattaa	Homo sapiens
160	Melanocortin NP_005904.1 5 Receptor (MC5R)	MNSSFLHLFL DLNLNATEGN LSGPNVKNKS SPCEMDGIAY EVFLTLGVIS LLENILVIGA P IVKNKHLHSP MYFFVCSLAV ADMVSMSSA WETITIYLLN NKHLVIADAF VRHIDNVFDS MICISVVASM CSLLAIAVDR YVTIFYALRY HHIMTARRSG AITAGIWAFC TGCIVFIFY SESTYVILCL ISMFFAMFL IVSLYIHMFL LARTHVKRIA ALPGASSARQ RTSMQGAVTV TMLLGVFTVC WAPFLHLTL MLSCPQLYLC SRFMSHFNMV LILIMNSVM DPLIYAFRSQ EMRKTKEII CCRGFRIACS FPRRD	Homo sapiens
161	Melanocortin NM_002386 1 Receptor (MC1R)	ggagagggtg tgagggcaga tctgggggtg ccagatgga aggagcgag catgggggac A acccaaggcc cctgggcagc accatgaact aagcaggaca cctggagggg aagaactgtg gggacctgga ggcctccaac gactccttc tgcctcctgg acaggactat ggcgtgtgcag ggatcccaga gaagacttct gggctccctc aactccacc ccacagccat ccccagctg gggtggctg ccaaccagac aggagcccg tgcctggagg tgcctatctc tgacgggctc ttcttcagcc tggggctggt gagcttgggt gagaacgcgc tgggtgtggc caccatcgcc aagaaccgga acctgcactc acctatgtac tgcctcatct gctgcttggc cttgtcgagc ctgctgggtg gcgggagcaa cgtgctggag acggccgtca tctcctgctt ggaggccggt gcactgggtg ccggggctgc ggtgctgcag cagctggaca atgtcatgga cgtgatcacc tgcatgtcca tgcgtgccag cctctgcttc ctggcgccca tgcgctgga cgcctacac tccatcttct acgcactgcg ctaccacagc atctgaccc tgcgcggggc gcggcaagcc gttgcggcca tctgggtggc cagtgtcgtc ttacagcagc tcttcatcgc ctactacgac cacgtggccg tccgtgtgtg cctcgtggtc ttcttccctg ctatgtgtgt gctcatggcc gtgctgtacg tccacatgct ggccggggcc tgcagcagc cccagggcat cgcgggctc	Homo sapiens

162	3061	Melanocortin NP_002377.2 1 Receptor (MC1R)	<p>cacaagagc agcgccggt ccaccaggc ttggcctta aaggcgctgt caccctcacc atcctgtgg gcattttctt cctctgctgg ggcctctctt tctgcatct caccctcacc gtccttgcc ccagacacc cactgctgg tgcatttca agaacttcaa cctctttctc gccctcatca tctgcaatgc catcatgac cccctcatct acgctttcca cagccaggag ctccgcagga cgctcaagga ggtgctgaca tgcctctggt gagcgcggtg cagcgctttt aagtgtgctg ggcagagggg ggtggtgata ttggttctgt tgggttctgt gtgacctggg gcagttcctt acctccctgg tcccgtttg tcaagagga tggactaat gatctctgaa agtgttgaag</p>	Homo sapiens
			<p>LGSLNSTPTA IPQLGLAANQ TGARCLEVSI SDGLFLSLGL VSLVENALVV P ATIAKNRNLIH SPMYCFICCL ALSDLLVSGS NVLETAVILL LEAGALVARA AVLQQLDNVI DVITCSSMLS SLCFLGAIIV DRYISIFYAL RYHSIVTLPR ARQAVAAIIV ASVVFSTLFI AYYDHVAVLL CLVFFLAML VIMAVLYVHM LARACQHAQG IARLHKRQRP VHQGFGLKGA VTLTILGIF FLCWGPFFLH LTLIVLCPEH PTCGCFIKNF NLFALIICN AIIDPLIYAF HSQELRRTLK EVLTCSW</p>	
163	3079	Melatonin Receptor type 1a	<p>ccggcgagc cttaacaagt ggtcgggcgg gggagcagg cggcgcatgg cctgcgggc A gggacgcgaa cagggaacat gcagggaac gcaggcgcg tgcacaacgc ctccagccc gtgctccgg gggacggcg cggccctcg tggctggcg cgccttagc ctgctcctc atcttcacca tctggttgga catcctgggc aacctcctgg tcatcctgtc ggtgtatcgg aacaagaagc tcaggaaagc aggaacatc ttgtgggtga gcttagcggg ggcagacctg gtggtggcca ttatccgta ccggttggtg ctgagtgcga tattaaaca cgggtgggaa ctgggctatc tgcactgcca agtcagtggg ttccctgatgg cctgagcgt catcgctcc atattcaaca tcaccggcat cggcatcaac cgctactgct acatcgcca cagctcgaag tacgacaaa tgtagacag caagaactcc ctctgtacg tctcctcat atggtcctg acgtggcg cgtcctgccc caacctcgt gcagggactc tccagtacga cccgaggtc tactcgtga ccttcgccc gtccgtcagc tccgctaca ccatcgccgt ggtggttttc cacttctcg tccccatgat catagtcat ttctgtacc tgagaaatg gatcctggtt ctccaggtca gacagagggt gaaacctgac cgcaaaccca aactgaacc acaggacttc aggaatttg tcaccatgtt tgtggtttt gtctctttg ccatttgctg gctcctctg aacttcattg gctggccgt ggccctgac cccgcagca tgggtgctag gatccagag tggtgtttg tggccagtta ctacatggc tatttcaaca gctgcctcaa tgccattata tacgggctac tgaacccaaa ttccaggag gaatacagga gaattatgt ctgctctgt acagccaggg tgttctttgt ggacagctct aacgaactgg ccgatagggt taaatggaaa ccgtctccac tgatgaccaa caataatgta gtaaagtgg actccgttta aaaaagcacc acgttcggg tgagatggac acgtgcgca aggcctcgt cttgacagat gtctgggaaa gcagagtgg ggaggaact tccaaacttt acctgctgc tgcatagtt tctgagctaa cgtgctgca gcattataaa cccctccaat ctactagta agagaagatc agaattgatg gagagttaca tgttaactga ggaatgcgt tcagggtcgg ggtgagagta agctgctgaa tgcattcagg ggaaggagt tgaacattt tatgtaat ggtgcccaca aaaggggtaa ttgcattctt cttcactttt tgaagacttc tagcagaaaa atgaagaga attttatta taaatgagca aatggaacaa ttttttttct gtaaatggaa caaacaatga aagtgggggtg agtgcctctt attacagagg gaaaggcgtga acataaatca gtaaatggct catcaaat</p>	Homo sapiens

164	3079	Melatonin Receptor type 1a	NP_005949.1	<p>caacaaccaca accaacacacca caaacctttc agctgggcaga gttagcattg ggtagctata ctcatggtca taaatgtttg cgcctctata ttcaagttg ttcatgcaac cagataaaga actaaatcat aggcgggga cagtcgctca cactgtaat ctacgacctt tgggaggctg aggtgggcag atcaactgag ttccaggagt ttgagaccac ctggggcaac atgatgaaat cccatctcta aaaaaatata aaaaattatc tgggcatggt gcacacgcct ttaatccccag ctactcagga gactgagtta ggagaatccc ttggacccca gagcagaggg ttgtggtgag ccgagatcgc gccagtacat tccaacttag gctacagaat gagactctgc ccaaaaaaaa aaaaaaa</p>	Homo sapiens
165	3080	Melatonin Receptor type 1b	NM_005959	<p>MQNGSALPN ASQPVLRGDG ARPWLASAL ACVLIFTIV DILGNLLVIL SVYRNKKLRN P AGNIFVVSIA VADLVVAIYP YPLVLSIFN NGWNLGYLHC QVSGFILMGLS VIGSIFNITG IAINRYCYIC HSLKYDKLYS SKNSLCYVLL IWLTLAAVL PNLRACTLQY DPRIYSCITFA QSVSSAYTIA VVVFHFLVPM IIVIFCYLRI WILVLQVRQR VKPDRKPKLK PQDFRNFVTM FVVFVLEAIC WAPLNFIGLA VASDPASMVP RIPEWLFVAS YMYFENSCL NAIYGLLNQ NFRKEYRRII VSLCTARVEF VDSNDVADR VMKPSPLMT NNNVVKVDSV</p>	Homo sapiens

166	3080	Melatonin Receptor type 1b	NP_005950.1	<p>ttgtaacta caaggccctc aggtgggcca ggtgcagagg gc MSENGSFANC CEAGGWAVRP GWSGAGSARP SRTPRPFWA PALSALIVT TAVDVGNLL P VILSVLRNK LRNAGNLFV SLALADLVA FYPYPLIVA IFYDGWALGE EHCKASAFVM GLSVIGSVFN ITAINRNYC YICHSMAYHR IYRWHTPLH ICLIWLTWV ALLENFFVGS LEYDPRIYSC TFIQTASTQY TAAVVIHFL LPIAVVSFCY LRIWVVLQA RRKARPE SRL CLKPSDLRSE LTMFVVFVIF AICWAPLNCI GLAVAINPQE MAPQIPEGLF VTSYLLAYFN SCINAIYGL LNQNFREYK RILLALMNP RHC IQDASKGS HAEGQSPAP PIIGVQH QAD AL</p>	Homo sapiens
167	3081	Melatonin- Related Receptor	NM_004224	<p>tggttgctgt ctggacctgg ctgctgatcc tgagcctgct gggagatctt aacgatcccc A aggagcaaca tggggcccac cctagcgggt cccaccccct atggctgtat tggctgtaag ctaccccagc cagaataccc accggctcta atcatcttta tgtctgcgc gatggttacc accatcggtg tagacctaat cggcaactcc atggtcatct tggctgtgac gaagaacaag aagctccgga attctggcaa catcttcgtg gtcagctctt ctgtggccga tatgctggtg gccatctacc catacccttt gatgtgcat gccatgtcca ttgggggctg ggaatctgagc cagttacagt gccagatggt cgggttcacac acagggtcga ttgtgggtcg ctccatcttc aacatcgtyg caatcgctat caacggttac tgcctacatct gccacagcct ccagtacgaa cggatcttca gtgtgcgcaa tacctgcatc tacctgggtca tcaactggat catgaccgtc ctggctgtcc tgcccaacat gtacattggc accatcgagt agcatcctcg cactacacc tgcattctca actatctgaa caacctgtc tteactgtta ccatcgctg catccactc gtcctccctc tcctcatcgt gggttctgc taogtggagga tctggacca agtgcgtggc gccctggacc ctgcaggcca gaatcctgac aaccaactg ctgaggttgc caatttcta accatggttg tgatctcct cctcttgca gtgtgctggt gccctatcaa cgtgctcact gtcttggtgg ctgtcagtc ccagagatg gcagggaaga tcccactgct gctttatctt gcagcctact tcatagccta cttcaacagc tgcctcaacg ctgtgateta cgggctcctc aatgagaatt tccgaagaga atactggacc atcttccatg ctatgcgga cctatcata ttcttccctg gcctcatcag tgatatctgt gagatgcagg aggcccgta cctggccgc gccctgccc atgtctgcga ccaagctcgt gaacaagacc gtgcccatac ctgtcctgt gtggaggaaa ccccgatgaa tgtccggaat gtccattac ctggtgatgc tgcagctggc caccgcgacc gtgcctctgg caacctaaag cccattcca gatcctcctc tgcctatgc aaatctgctt ctaccacca caagtctgtc tttagccact ccaaggctgc ctctggtcac ctcaagcctg tctctggcca ctcaagcct gctctggtc acccaagtc tgcactgtc taccctaagc ctgctctgt ccatcttcaag ggtgactctg tccatttcaa ggtgactct gtccatttca agcctgactc tgttcatctc aagcctgctt ccagcaacc caagcccatc actggccacc atgtctctgc tggcagccac tccaagtctg ccttcagtc tgcaccagc caccctaaac ctaccagcca agctaccagc ctgctgagc ccaccactgc tgactatccc aagcctgcca ctaccagcca cctaagccc gatgtgctg acaacctga gctctgtcc tccattgccc ccagatccc tgcattgccc caccctgtgt ctgacgacag tgacctccct gagtggccct ctagccctgc cgctgggccc accaagctg ctgccaacca gctggagctt gacaccatcg ctgaccttcc tgacctact gtagtacta ccagtaacca tgattaccat gatgtcgtgg ttgttgatgt tgaagatgat cctgatgaaa tggctgtgtg aaaaatgctc tcgtagggtg ccaggcagt</p>	Homo sapiens

168	3081	Melatonin- Related Receptor	NP_004215.1	MGPTLAVPTP YGICGCKLPQ PEYPPALIF MFCAMVTIV VDLIGNSMVI LAVTKNKKLR P NSGNIFVSL SVADMLVAY PYPLMLHMS IGGWDLSQLQ QMVGFTTGL SVGSIENIV AIAINRYCI CHSLQYERIF SVRNTCIYLV ITWIMTVLAV LPNMYIGTIE YDPRYTCIF NYLNNPVFTV TIVCIHEVLP LLIVGFCYVR IWKVLAARD PAGQNPNDQL AEVRNFLME VIFLLFAVCW CPINVLTVLV AVSPKEMAGK IPNWLILAAY FIAYFNSCLN AVIYGLLEN FRREYWTIFH AMRHPPIFFP GLISDIREMQ EARTLARARA HARDQAREQD RAHACPAVEE TPMNVNRVPL PGDAAAGHPD RASGHPKPHS RSSSAVYRKA STTHKSVFESH SKAASGHLKP VSGHSPASG HPKSATVYPK PASVHFKGDS VHFKGDSVHF KPDSVHFKPA SSNPKPITGH HVSAGSHSKS AFSAAATSHPK PIKPATSHAE PTTADYPPKA TTSHPKPAAA DNPELSASHC PEIPAIAHPV SDDSDLPESA SSPAAGPTKP AASQLESDTI ADLPDPTVVT TSTNDYHDVV VVDVEDDPE MAV	Homo sapiens
169	3093	Metabotropic Glutamate Receptor 1	NM_000838	gaattccctt acaaacgcct ccagcttgta gagcggtgcg tggaggacc acc agaggaggag A acgaaggga aggaggcgtt ggtggaggag gcaaggcct tggacgacca ttgttgcca ggggcaccac tccgggagag gggcgctgg gctcttggg ggtgcgcgc gggagcctgc agcgggacca gcgtgggaac gcgctggca gcgtgtggac ctcgtcccca ccaccatggt cgggctcctt ttgtttttt tcccagcgtt ctttttggag gtgtcccttc tcccagaag ccccggcagg aaagtgttgc tggcaggagc gtcgtctcag cgtcgtgtg ccagaatgga cggagatgtc atcattggag cctcttctc agtccatcac cagcctccg ccgagaaagt gcccagagg aagtgtggg agatcaggga gcagtatggc atccagagg tggaggccat gttccacacg ttggataaga tcaacgcga cccgctctc ctgcccaca tcacctggg cagtgagatc cgggactcct gctggcactc ttccgtggc ctggaacaga gcattgagtt cattagggac tctctgatt ccattcgaga ttgagaaggat gggatcaacc ggtgtctgcc tgacggccag tccctccccc caggcaggac taagaagccc attgcgggag tgatcggtcc cggctccagc tctgtagcca ttcaagtga gaacctgtc cagctcttcg acatcccca gatcgcttat tcagccacaa gcctgcacct gactgacaaa actttgtaca aatacttct gaggtgtgc ccttctgaca ctttgaggc aagggccatg cttgacatag tcaaacgta caattggacc tatgtctctg cagtcacac ggaagggaat tatggggaga gcggaatgga cgctttcaca gactgtgctg cccaggagg gctctgtatc gccattctg acaaaatcta cagcaacgct ggggagaaga gctttgaccg actcttgcg aaactccgag agaggcttc caaggctaga gtgtgtgtct gcttctgtga aggcagatgaca gtgcaggagac tcctgagcg catcgcgccg cttggcgctg tggcgagtt ctcactcat tgaagtgat gatgggcaga cagagatgaa gtcattgaa gttatgaggt ggaagccaac gggggaatca cgataaagct gcagtctcca gaggtcaggt catttgatga ttatttctg aaactgaggc tggacactaa cacagggaat cctgtgtcc ctgagttctg gcaacatcgg ttcagtgcc gccttccagg acaccttctg gaaaatccca actttaaacg aatctgaca ggcaatgaaa gcttagaaga aaactatgtc caggacagta agatggggtt tgtcatcaat gccatctatg ccatggcaca tgggctgcag aacatgcacc atgcccctg cctggccctg gtggcctct gcgatgccat gaagcccatc gacggcagca agctgctgga cttcctcatc aagtcctcat tcatggagt atctggagag gaggtgtggt ttgatgagaa aggagacgct cctggaaagt atgatatac gaatctgcag tacactgaag ctaatcgcta tgactatgtg cacgttggaa cctggcatga aggagtgtg aacattgatg attacaaaat ccagatgaac aagatggag tgggtcggtc	Homo sapiens

tgtgtgcagt gagccttgct taaagggcca gattaaggtt atacggaaag gagaagtggag
ctgctgctgg atttgacagg cctgcaaga gaataaatat gtgcaagatg agttcacctg
caaagcttgt gacttgggat ggtggcccaa tgcagatcta acaggctgtg agccattcc
tgtgcgctat cttgagtga gcaacatcga atccattata gccatcgctt ttcatcgctt
gggaatcctt gttaccttgt ttgtcacctt aatcttttga ctgtaccggg acacacagt
ggtcaaatcc tccagtcggg agctctgcta catcatccta tctggcatct tccctggtta
tgtgtgccc ttaactctca ttgccaacc tactaceacc tccgtgtacc tccagcgctt
cttgggtggc ctctcctctg cgatgtgcta ctctgcttta gtgactaaaa ccaatcgtat
tgcaagcgc ctggctggca gcaagaagaa gatctgcacc cggaaagccc gttcatgag
tgcttgggct caggtgatca ttgctcaat tctgattagt gtgcaactaa ccttgggtgtt
aaccttgatc atcatggaac ccctatgccc cattctgtcc taccgaagta tcaaggaaagt
ctaccttacc tgcaatacca gcaacctggg tgtgtggccc ccttgggctt caatggact
cctcatcatg agctgtacct actatgcctt caagaccgcg aacgtgccc ccaacttcaa
cgaggccaaa tatatcgct tcaccatgta caccacctgt atcatctggc tagcttttgt
gccatttac tttgggagca actacaagat catcaaacct tgtttgcag tgagtctcag
tgtaacagt gctctgggt gcatgttcc tcccaagatg tacatcatta ttgccaagcc
tgagaggat gtctcgagt ccttaccac ccttgcacatg tccgcatgc atgttggcga
tggcaagctg ccttgccgt ccaacacttt cctcaacatg tccgaagaa agaaggcagg
ggcagggaat gccaatctta atggcaagtc tgtgtcatgg tctgaaccag gtggaggaca
ggtgcccaag ggacagcata ttgtggcacog cctctctgtg cagtggaaga ccaatgagac
ggcctgcaac caaacagcog tcatcaaac cctcaataa agttaccaag gctctggcaa
gagcctgacc ttttcagata ccagcaccaa gacctttac aacgtagagg aggaggagga
tgcccagcog attcgctta gccgcctgg tagccttcc atgtgtgtgc acaggcgcgt
gccaagcog gcgaccactc cgcctctgccc gcccaacctg accgcagagg agacccccct
cttcttgccc gaaccagccc tcccgaaggg cttgccccct cctctccagc agcagcagca
accccccca cagcagaaat cgtgatgga ccagctccag gtagtggta gcaacttcag
taccgcgac cgggatttc acgggtgtgt ggcaggcccc ggggttccc ggaacgggct
gcggtccctg taccgcccc cgcaccgccc gcagcacctg cagatgctgc cgctgcagct
gagcaccttt ggggaggagc tggctcccc gcgcgcggc gacgacgac acagcgagag
gtttaaagtc ctccaggagt acgtgtatga gcacgagcgg gaagggaaca cggaaaga
cgaactggaa gaggaggagg aggacctgca ggcggcccag aaactgacct cggatgattc
gcctgcgctg agcctccgt cgccttccc cgactcgggt gcctcgggca gctcgggtcc
cagctcccca gtgtccgagt cgtgtctctg caccctccc aacgtatcct acgctctgt
cattctgcgg gactacaagc aaagctcttc caccctgtaa gggggaaggg tccacataga
aaagcaagac aagccagaga tctcccacac ctccagagat gtgcaaacag ctgggaggaa
aagcctggga ttggggggcc tcttcgggag gacaggagac cgtgtctgct gctgccgcta
ctgctgtctg tgccttaagt aggaagagag ggaaggacac caagcaaaaa atgttcaggc
caggattcgg attctgaat tactcgaagc ctctctggg aagaaagggg attctgacaa
agcacaattc catatggtat gtaactttta tcacaaatca aatagtgaac tcacaaacat
aatgtcctct ttgacaaat tgtgcataga tatatatat cccacacaca ctggggccatg
cttggcaagg aacagaccac gtggcatcca gtggatcat gatgcattcg

gagtgaactg gtggagccag acagagcagg tgcgggggaag ggaagggcca ggcagagccc
atccaaaag gatgatgga tgatgggaca gcagttccct gctcagaagc ccttctcccc
gtggggctga cagactctc atcttcagga gactcaggaa tggagcggta caggggtctc
tcttcattca cgcgaaccca tccagtcca gctttgagat tgcacttgaa gaaaggtgca
tggacccct gctgctctgc agattccctt tatttaggaa aacaggaata agagcaaaat
tatccacaaa agtgcttca tcaggctgc tacagaggga aggagctaga aatagaacaa
tccatcagca tgagactttg aaaaaaaa aacatgatca gcttctcatg ttccattatt
actattggc gatttggga aaaggccgga acaagagatt gttacgagag tggcagaac
cctttgtag attgactgt gtttggcca agcgggcttt coattgacct tcagttaaag
aacaacccat gtgacaaaat tgttaccttc cacttactgt agcaataat accataaagt
tgaacttcta agatgcgtat atgtacaatt tgggtgccatt atttctcta cgtattagag
aaacaaaacc atctttgaat ctaatggtgt actcatagca actattactg gtttaaatga
caataaatc tatctattg tcaatgaagt ccttgaact agcagtgaa tgtgttctctg
tgtccttgta tatgtcgat cgtaaaattt gtgcaattga atgtcaaat gacctgtcaa
tgtcaacctg gtatgcaatc taactgcaat tagaaattgt cttttgaata tactatat
atttttatg ttcaataat gttttataca tcaatgtcat caatatctac agaagctctt
tgacggtttg aatactatgg ctcaaggttt tcaatgcag ctggatgga ctttttctt
ctaagatga acttattttt cagatatatt ctgagtggga gatattgtat taatgaagt
gtttgaaaat ttgttatatt aaagtgcac aaaaactgag agtgaataa aaaggtacat
tttataagct tgacacacat ataacacat agactgaac aaagcattta gattattcca
ggttatatca tttttttaa gattttccac agtacttga gtgtctaaca tacagtaaca
tctaactcag ctaataattt gtaaaatctt tatcaatcac attgtggcct ctttaattt
ttatgttcat ggacttttat tctgtgtct tgggtgtcat aactttttat tctgtctatt
tgctgtttg taatatccat ggacatgtaa tccacttact coactttac aatccctttt
taccaccaat aaaggattt tttctgtctg tttgtatttc tctattatt tgggaatga
attatacccc ccttaaatat cttgtttat gccttatgtt cagtcattat ttaatatgct
tcttcatat tgaagctgct gatttctcag ccaaaatca tctagaatc tttaaatatc
cattgcata tttgttcaga attaacatc cattccaatg ttggaggctt gtattactta
tatttcata tattctattg ccaagtttag tcagttccac accaagaatg aactgcattt
cctttaaaaa ttattttaa acactttat tgaagaatc tcatgactga gatgtggact
ttggttccat gtttccattg taagaagca gagagcgga aatcaatggc tccagtgtat
aatagatggg tttttagtaa ttgacaaatt catgaggga agcatatgat cctttatta
gtgaatcatg cttattttt actctaacg ccactaatat acatccctaa tatcacaggg
ctgtgcatt cagattttta aaaaattag atagataagg aacaactta tattcaagt
taagatgata tgaagtgtgt taaagacttt tgggtgaacac gttcattcaa ctgtgatcac
tttattactc tgaatgccta ctattatcct gattatgggg tctcctgaat aaatagagta
ttagtcttta tgcacattt gttcaaaatt ggaagtgtac acatacatc cctataccaa
gagggcgaa actctcacc ttgatgtatg ttctgataca agtgttctag cttctgttaa
atgtgttttc cttcggttg ttactgcctt ttgtcaata atctgacaa tgcgtatata
taaatattt ctattatt

170

3093

Metabotropic NP_000829.1 MVGLLFFFP AIFLEVSLLP RSPGRKLLA GASSQRSVAR MDGDIIGAL FSVHQPPAE P

Homo

sapiens

172	3094	Metabotropic NP_000830.1 Glutamate Receptor 2	aggctccgctt tgaccgcttt ggtgatggtta ttggccgcta caacatcttc acctatctgc gtgcaggcag tggcgcttat cgctaccaga aggtgggcta ctgggcagaa ggcttgactc tggacaccag cctcatocca tgggctctac cgtcagccgg cccctggcc gcctctcgtc gcagtgaacc ctgcctccag aatgaggtga agagtgtgca gccgggcgaa gtctgctgct ggctctgcat tccgtgccag ccctatgagt accgattgga cgaattcact tgcgctgatt gtggcctggg ctactggccc aatgccagcc tgactgctg cttcgaaact cccagaggat acatccgtg gggcgatgcc tgggctgttg gacctgtcac catcgccctgc ctgggtgcc tggccacct gtttgtgctg ggtgtctttg tggcgacaa tgccacacca tgggtcaagg cctcaggtcg ggagctctgc tacatcctgc tgggtggtg cttcctctgc tactgcatga ccttcattt cattgccaag ccatccaagg cagtgtgtac cttacggcgt cttgggtttg gcactgctt ctctgtctgc tactcagccc tgtcaccaa gaccaacgc attgcacgca tcttcggtg gggccgggag ggtgccagc ggccagcct catcagtcct gcctcacagg tggccatctg cctggcactt atctcgggc agctgctcat cgtggtgcgc tggctggtg tggaggcacc gggcacaggc aaggagacag ccccgaggtg gcgggaggtg gtgacactgc gttgcaacca ccgcatgca agtatgttg gctcgtggtg ctacaatgtg ctcctcatcg cgctctgac gctttatgct tcaatactc gcaagtgcgc gtaaaacttc aacgaggcca agttcattg cttcaccatg tacaccacct gcatcatctg gctggcattg ttgccatct tctatgtcac ctccagtgac tacggggtac agaccaccac catgtgcgtg tcagtcagcc tcagcggtc cgtggtgctt ggctgctct ttgcccacaa gctgcacatc atcctcttc agcgcgagaa gaactgtgtt agccaccggg caccaccag ccgctttggc agtgcgtgctg ccaggggcag ctccagcctt ggccaaagggt ctggctccca gttgtcccc actggttgca atggccgtga ggtggtggac tgcacaaagt catgctttg a MGSLLALL LPWGAAG PAKVLTLEG DLVLGLFP HOKGGAEDC GPVNEHRG IQ P	Homo sapiens
173	3095	Metabotropic NM_000840 Glutamate Receptor 3	REMLFALD RINRPHLLP GVLGAHILD SCSKTHALE QALDFVRASL SRGADGSRHI CPDGSYATHG DAPTAITGVI GGSYSDVSIQ VANLLRLFOI PQISYASTSA KLSDKSRDY FARTVPPDFF QAKAMAEILR FENWTYVSTE ASEG DYGETG IEAFELEARA RNICVATSEK VGRAMSRAAF EGVRRALLQK PSARVAVLFT RSEDARELLA ASQRINASFT WVASDGMGAL ESVVAGSEGA AEGAITIELA SYPISDFASY PQSLDPWNNNS RNPWFREFWE QRFRCSFRQR DCAHSLRAV PFEQESKIMF VVNAVYAMAH ALNMRALC PNTRLCDAM RPNVGRRLYK DFVLNVKFDA PFRPADTHNE VREDRFGDGI GRYNIFTYLR AGSGRYRYQK VGYWAEGLTL DTSILPWASP SAGPLAASRC SEPCLQNEVK SVQPGEVCCW LCIPCQPYEY RLDEFTCADC GLGYWPNASL TGCFELPQY IRWGDAMAVG PVTIACLGAL ATFLVLGVFV RHNATPVKA SGREL CYILL GGVL CYCMT FIFI AKPSTA VCTLRRLGLG TAFSVCYSAL LTKTNRIARI FGGAREGAQR PRFISPASQV AICLALISGO LLIWVAVLWV EAPGTGKETA PERREWTLR CNHRDASMLG SLAYNVLLIA LCTLYAFNTR KCPENFNEAK FIGFTMYTTC IWLALLPIF YVTSDDYRVQ TTTMCVSVSL SGSVVLGCLF APKLHILFQ PQKNVVSURA PFSRFGSAAA RASSLGQGS GSQFVPTVCN GREVVDSTTS SL ctttgtgtc ggtatgaggag gaccaacct ggcagcagc cgggtgtcag gctcaccgcc A gccgctgcca ccgcggtcag ctccagttcc tgcaggagt tgcggtgag aggaattttg tgacaggctc tgttagtctg ttcctccctt attgaagga caggccaaag atccagtttg gaaatgagag aggcactaga tgacacattg gctccacct tgatatctcc cagaggtaca	Homo sapiens

gaaacaggat tcataagat gttgacaaga ctgcaagttc ttaccttagc ttgtttttca
aagggaattt tactctctt aggggaccat aactttctaa ggagagagat taaaatagaa
ggtgaccttg ttttaggggg aactgttctt attaacgaaa agggcactgg aactgaagaa
tgtgggggaa tcaatgaaga cagagggatt caagcgtaa agccatgtt gtttgcatt
gatgaaatca aaaaagatga ttacttgcta ceaggagtga agttgggtgt tcacattttg
gatacatgtt caaggatcac ctatgcattg gagcaatcac ttgagtttgt cagggcattc
ttgacaaaaa tggatgaagc tgaatatatg tgtctctatg gatcctatgc cattcaagaa
aacatccac ttctcattgc aggggtcatt gttggctctt atagcagtgt ttccatacag
gtggcaaac ttgtgggtct ctccagatc ttgcccaga gctacgcac caccagcgc
aaactcagtg ataagtcgct ctatgattac ttcttcagg ttcttcaact ggacctagt gtccacagta
caggccaaaag ccattgctga gatcttgcg ggagacagg atcgaggcct tcgagcagga agcccgcctg
gcctccgagg gtgattacgg ggagacagg ggagggcctt ccaacatccg caagtcctac
cgcaacatct gcacgctac ggcgagagaag gtggggcctt ccaacatccg caagtcctac
gacagcgtga tccgagaact gtgcagaaag cccaacgagc ggtcgtgtgt cctcttcattg
cgagcgacg actcgggga gctcattgca gccgccagc gccccaatgc ctcttcacc
tgggtggcca gcacgggtg gggcgcgag gagagcatca tcaagggcag cgagcatgtg
gcctacggcg ccatcacctt ggagctggc tccagcctt tccgccaagt cgaccgtac
ttccagagcc tcaaccccta caacaaccac cgcaacccct ggttccggga ctctgggag
caaaagtctc agtgcagcct ccagaacaaa ccgaaccaca ggccgctctg cgacaagcac
ctggccatcg acagcagcaa ctacgagcaa gattccaaag tcatgtttgt ggtgaacgag
gtgatgcca tggccacgc ttgtcacaaa atgcagcga cctctgtcc caacactacc
aagctttgtg atgtatgaa gatcctggat gggaaagat tgtacaagga ttacttgctg
aaaatcaact tcacggctcc attcaaccca aactgtttca atttccaaa agtcaagttt
gacactttg gagatggaat gggcgctac aactgtttca atttccaaa agtcaagttt
aagtatctct actgaaagt tggctactgg gcagaaacct tatcgctaga tgtcaactct
atccactggt ccggaactc agtccccact tccagtgca ggcacctg tgccccaat
gaaatgaaga atatgcaac aggggatgtc tgcgtctgga ttigcatccc ctgtgaacc
tacgaatacc tggctgatga gtttacctg atggattgtg ggtctggaca gtggcccact
gcagacctaa ctggatgcta tgaccttctt gaggactaca tcaggtggga agacgctgg
gccattggcc cagtcacat tgccgtctg ggttttatgt gtacatgcat ggttgaact
gtttttatca agcaacaaa cacaccttg gtcaaaagat cgggccgaga actctgctac
atcttattgt ttgggggttg cctgtcatc tgcattgacat tcttcttcat tgccaagcca
tcaccagtca tctgtgcat gcgccgactc gggctgggga gttccttcg tatctgttac
tcagccctgc tgaccaagac aaactgcatt gcccgcatct tcgatgggt caagaaatggc
gctcagaggc caaaattcat cagccccagt tctcagttt tcacttgcct ggtctgcatc
ctgggtgcaa ttgtgatgtt gtctgtgtgg ctcatcctg agggcccagg caccagagg
tatcccttg cagagaagcg ggaacagtc atcctaaaat gcaatgtcaa agattccagc
atgttgatct ctcttacctc cgatgtgac ctggtgatc tatgcactgt gtacgcctc
aaaacgcgga agtgcccaga aaatttcaac gaagctaaat tcatagttt taccatgac
accactgca tcatctggtt ggccttcctc cctatatatt atgtgacatc aagtgactac
agagtgcaga cgacaaccat gtgcattctc gtggctttgt ggtcttggc

174	3095	Metabotropic NP_000831.1 Glutamate Receptor 3	<p>tggttggttg caccacaagt tcacatcatc ctgtttcaac ccagaagaa tggtgtcaca cacagactgc acctcaacag gttcagtgtc agtggactg ggaccacata ctctcagtcc tctgcaagca cgtatgtgcc aacgtgtgc aatgggggg aagtcctcga ctccaccacc tcattctgtg gatttgaat tgcagttcag ttcttgtgtt tttagactgt tagacaaaag tgctcacgtg cagctccaga atatggaac agagcaaaa aacaacccta gtaccttttt tagaacaag tacgataaat tattttgag gactgtatat agtgaatgag tagaactttc taggttagt ctagtgtccc tattattaac aattcccca gaacatggaa ataaccattg tttacagagc tgagcatgg tgacagggtc tgacatgtgc agtctactaa aaaaacaaaa aaaaaacaa aaaaaaaa acaaaagaa aaaaataaaa tacgggtgca atattatga acctttttc ctatgaagt tttgtaggt ccttgttga actaattag gatgagtttc tatgttgtat attaaagtta cattatgtg acagattga ttttctcagc aaaaaataaa aagcatctgt attaatgtaa agatactgag aataaaacct tcaagggtttt</p>	Homo sapiens
175	3096	Metabotropic NM_000841 Glutamate Receptor 4	<p>MLTRLQVLT ALFSKGFLS LGDHNFLRRE IKIEGDLVLG GLFPINERGT GTEECGRINE P DRGIQRLEAM LFAIDEINKD DYLLPGVKLG VHILDTCSR DYALEQSLEF VRASLTQVDE AEYMC PDGSY AIQENIPLLI AGVIGGSYSS VSIQVANLLR LFQIPQISYA STSAKLSDKS RYDYFARTVP PDFYQAKAMA EILRFENWTY VSTVASEGDY GETGIEAFEQ EARLRNICIA TAEKVGRSNI RKSYSVIRE LLQKNARVV VLFMRSDSR ELIAAASRAN ASFTWVSDG WGAQESIIGK SEHVAYGALT LELASQPVRO FDRYFQSLNP YNNHRNPWER DFWEQKFOCS LQKNRHRV CDKHLAIDSS NYEQESKIME VNAVYAMAH ALHKMQRTLC PNTTKLCDAM KILDGKKLYK DYLLKINETA PFNPNDADS IVKDFDGDG MGRYNVFNQ NVGKYSYK VGHWAETLSL DVNSIHWSRN SVPTSCSDP CAPNEMKNQ PGDVCCWICI PCEPYEYLAD EFTCMDCGSG QWPTADLTGC YDLPEDYIRW EDWAIGPVT IACLGFMCTC MVVTVFIKHN NTPLVKASGR ELCYILLFGV GLSYCMTFFF IAKPSPVICA LRRGLGSSF AICYSALLTK TNCIARIFDG VNKAQRPKF ISPSQVFC LGLILVQIVM VSWLILEAP GTRRYTLAEK RETVILKCNV KDSSMLISLT YDVLVILCT VYAFKTRKCP ENFNEAKFIG FTMVTTCTIIV LAFLPIFYVT SSDYRVQTTT MCISVSLSGF VVLGCLFAPK VHILFQPOK NVVTHRLHLN RFSVSGTGTT YSQSSASTYV PTVCNGREVL DSTTSSL</p>	Homo sapiens
175	3096	Metabotropic NM_000841 Glutamate Receptor 4	<p>ccgagtgaca aggaggtggg agaggttagc agcaggttg acgaggttg ctgcccctcag A tccccctgct gctgaagctg ccttgcccat gcccaccacg gccgtggggc caggggcctg ccagggttag gagtggcct ccgttcatg ggtctcagg gatttccgag atgcctggga agagaggtt gggctggtg tgggcccgc tgccccttg cctgtctc agcctttacg gccccctgat gccttctcc ctgggaaagc ccaaggcca cctcacatg aattccatcc gcatagatgg ggacatcaca ctgggagggc tgttcccgtt gcatggccgg ggctcagagg gcaagccctg tggagaaactt aagaaggaaa agggcatcca ccggctggag gccatgctgt tcgcccctgga tgcatacaac aacgaccgg accctgtcga taacatcag ctgggccc gcatttctgga cacctgtcc agggacacc atgcccctga cagtcgctg acctttgtg aggcgctcat cgagaaggat ggacagagg tccgctgtgg cagtggcggc ccaccatca tcaccaagcc tgaacgtgtg gtgggtgtca tcggtgttc agggagctg gtctccatca tgggtggccaa catccttcgc ctcttcaaga taccacagat cagctacgcc tccacagcgc cagacctgag tgacaacagc cgctacgact tcttctccc cgtgggtgcc tcggacacgt accaggccca ggccatgggt gacatcgtcc gtgcccctcaa gtggaactat gtgtccacag</p>	Homo sapiens

tggcctcggg gggcagctat ggtgagagcg gtgtggaggc cttcatccag aagtcccggtg
aggaagggg cgtgtgcac gccagtcgg tgaagatacc acgggagccc aaggcaggcg
agttcgacaa gatcatccg cgcctcctgg agactccga cgcagggca gtcacatctt
ttgccaaacga ggaatgacac aggcgtgtgc tggaggcagc acgaagggcc accagacag
gccatttctt ctggatgggc ttgacagct ggggtccaa gaggatgtcc gtacgagctt
tggaggagggt ggcgtagggt gctgtcacga tccctccaa gaggatgtcc gtacgagctt
tcgaccgcta cttctccag cgcacgctgg acaacaacgg gcgcaacatc tggtttgcg
agttctggga ggacaacttc cactgcaagc tgagcggcca cgcctcaag aaggcagcc
acgtcaagaa gtgaccacac cgtgagcgaa ttgggcagga ttacgttat gagcaggag
ggaaggtgca gtttgtgac gatgccgtgt acgccatggg ccacgcgtg cagccatgc
accgtgacct gtgtcccgcc cgcgtggggc tctgcccgg catggacct gtatgtgca
cccagctgct taagtacac cgaacgtca acttctcagg catcgcagg aacctgtga
ccttcaatga gaatggagat gcgctgggc gctatgacat ctaccaatcc cagctggca
acgattctgc cgagtacaag gtcatgtgct cctggactga ccactgcac cttagaatag
agcggatgca ctggccgggg agcgggcagc agtgccccc ttccatctgc agcctgcct
gccaaaccgg tgagcggaa agacagtgga aggtcgtgga ttgtgtgtg cactgcgagc
cttgcacagg gtaccagtac caggtggacc ggtcctgccc catcatcaag cttgagtggg
tgggcccaac agagaaccgc acgggtgccc ggtccatccc catcatcaag cttgagtggg
gctcgccctg ggcgtgtgt cccctctcc ttggcgtggt gggcatcgct gccacgttgt
tcgtggtgat cacctttgt cgtacaacg acagcccat cgtcaaggcc tcgggocgtg
aactgagcta cgtgtgctg gcaggcatct tcctgtgta tgccaccacc ttccctcatga
tcgtgagcc cgacctggc acctgtcgc tgcgcgaat ctccctggga ctaggatga
gcacagcta tgcagccctg ctacacaaga ccacgcgat ctacgcgat ttcgagcagg
gcaagcgtc ggtcagtgcc ccacgcttca tcagccccc ctacagctg gccatcacct
tcagcctcat ctgcgtgcag ctgtgggca tctgtgtgtg gttgtgtgtg gacctccc
actcgggtgt ggaattccag gaccagcga cactgaccc ccgttcgccc aggggtgtgc
tcaagtgtga catctcggac ctgtcgtcga tctgctgct gggctacagc atgtgctca
tggtcacgtg caccgtgtat gccatcaaga cagcggcgt gccgagacc ttcaatgagg
ccaagcccat tggcttcacc atgtacaca cttgcctcgt ctggctggcc ttcatcccca
tcttctttgg cactcgcag tcggccgaca agctgtacat ccagacgacg acgtgacgg
tctcgggtgag tctgagcgc tcgtgtccc tgggaatgct ctacatgccc aaagtctaca
tcatcctctt ccaccggag cagaacgtgc ccaagcgca caactccgg ccaacggag
ttacggcggc caccatgtcc acaagtcca cgcagaagg gctggccacc aaacagactt
aggccaagtc tgagctctgc gagaaccttg aggccccagc gctggccacc aaacagactt
acgtcaccta caccaacctt gcaatctagc gactgcatgg agctgagcag caggaggagg
agcgtgacc ctgtggaagg tgcgtcgggc caggccaca ccaagggcc cagctgtctt
gcctgcccgt gggaaccac ggacgtggct tgggtgtgag gatagcagag cccccagcca
tcaactgtgg cagcctgggc aaacgggtg agcaacagga ggacgagggg ccggggcggt
gccaggctac cacaagaacc tgcgtcttgg acctggccc ctcgggccc caaacacag
gggtcaggt cgtgtgggc ccagtgtag atctctcct ccctcgtct ctgtctgtgc
tgttggcgac ccctctgtct gtctccagcc ctgtcttct ctctttgtt

176	3096	Metabotropic NP_000832.1 Glutamate Receptor 4	MPGKRGLGW WARLPCLLL GSEKPCGEL KKEKGIHRL TFVQALIEKD GTEVRCGSGG STAPDLSDNS RYDFFSRVVP KSREDGGVCI AQSVPKPREP NQTGHFFWVG SDSWGSKIAP WFAEFWEDNF HCKLSRHALK HAMHRDLCPG RVGLCPRMDD QLRNDSDAEYK VIGSWTDHLH HCEPCTGYQY QVDRYTCKTC ATLFVWITFV RYNDTPIVKA LGMSISYAAL LTKTNRIYRI DPSSHVVDFQ DQRTLDPRFA FNEAKPIGFT MYTTCIVWLA KVYIILFHEP QNVPKRKRS KQTYVTYNH AI	ctctctggtg tccccgggtg cttgtactct tggccttttc tgtgtctct ttctggctct tgcctcggcc tctctctctc atcctctttg tccctagctc ctcctgcttt cttgggtccc accagtgtca cttttctgcc gttttctctc ctgttctctc ctgttctatt ctcgtccagc cattgctccc ctcctccctg cacccttccc cagttcacca aaccttacat gttgcaaaag aaaaaaaag aaaaaaatc aaaaacaaaa aagcacaaca cgaacacaaa tctcgagtgt gttgccaagt gctgctcctt cctgtgtggt tctgtgtgtg tccctgtggc ccgcagcctg cccgcctgct ccgcccattc cctgtgtgct ttgcccgcct gccccgcctg tctgcctctc gtcttgcctg cctgcctgct gcttattgag acaatgtgta gcgcatgatt gtttttatac caagaacatt tctaataaaa ataaacacat ggttttgcaa aaaa SLYGPWMPSS LGKPKGHPHM NSIRIDGDIT LGGLFPVHGR P AMLEALDRIN NDPDLLPNIT LGARILDTC RDTHALEQSL PPIITKPERV VGVIGASGSS VSIMVANILR LFKIPQISYA SDTYQAQMV DIVRALKNV VSTVASEGSY GESGVEAFIQ KAGEFDKIIR RLLETSNARA VIIIFANEDDI RRVLEAARRA VTLHLEVAEG AVTILPKRMS VRGFDRYFSS RTLDNNRRNI KGSHVKKCTN RERIGQDSAY EQEGKVQFVI DAVYAMGHAL VDGTQLLKYI RNWNFSGIAG NPVTENENG APGRYDIYQY LRIERMHWPQ SQQLPRSIK LEWGSFWAVL PLFLAVVGGIA PYDMRPTENR TGCRIPIIK LEWGSFWAVL PLFLAVVGGIA SGRELSYVLL AGFICYATT FLMIAPEDLG TCSLRRIFLG FEQGRKSUSA PRFISPASQL AITFSLISLQ LLGICWFWV RGVLKCDISD LSLICLLGYS MLLMVTCTVY AIKTRGVPET FIPIFFGTSQ SADKLYIQTT TLTVSVLSA SVSLGMLYMP KAVVTAATMS NKFTQKGNFR PNGEAKSELN ENLEAPALAT	Homo sapiens
177	3097	Metabotropic NM_000842 Glutamate Receptor 5	acaaaatggt cctttagaaa atacatctga attgctggct aatttcttga tttgcgactc A aacgtaggac atcgcttgtt cgtagctatc agaaccctcc tgaattttcc ccaccatgct atctttattg gcttgaactc ctttccctaaa atggtccttc tgttgatcct gtcagtctta cttttgaag aagatgtccg tgggagtgca cagtccagtg agaggagggt ggtggctcac atgcccgggtg acatcattat tggagctctc tttctgttcc atcaccagcc tactgtggac aaagtctatg agaggaagtg tggggcggtc cgtgaacagt atggcattca gagagtggag gccatgctgc ataccctgga aaggatcaat tcagacccca cactcttgcc caacatcaca ctgggctgtg agataaggga ctcctgctg cttctgctg tggccctaga gcagagcatt gagttcataa gagattccct catttcttca gaagaggaag aaggcttgggt acgctgtgtg gattgctcct cctcttctct ccgctccaa aagccctag taggggtcat tgggcctggc tcaggttctg tagccattca ggtccagaat ttgctccag ttttcaaat acctcagatt gcttactcag caaccagcat ggtatctgagt gacaagactc tgttcaataa tttcatgagg gttgtgcctt cagatgctca gcaggcaagg gccatggtgg acatagtga gaggtacaac tggacctatg tatcagccgt gcacacagaa ggcaactatg gagaaagtgg gatggaaagg ttcaaaagata tgtcagcgaa ggaagggtt tgcacgccc actcttaca aatctacagt	Homo sapiens	

aatgcagggg agcagagcctt tgataagctg ctgaagaagc tcacagtc a cttgccccag
gccccggtagg tggcctgctt ctgtaggggc atgaaggtga gaggctctgct gatggccatg
aggcgccctgg gtctagcggg agaatttctg cttctgggca gtgatggctg ggctgacagg
tatgatgtga cagatggata tcagcgagaa gctgttggtg gcatcacaat caagctccaa
tctcccgatg tcaagtgggt tgatgattat tatctgaagc tccggccaga acaaaaccac
cgaaaccctt ggtttcaaga attttggcag catcgttttc agtgcgcagt ggaagggttt
ccacaggaga acagcaaat caacaagact tgcaatagtt ctctgactct gaaaacacat
catgttcagg attccaaaat tggatttgtg atcaacgcca tctatcagat ggcctatggg
ctccacaaca tgcagatgct cctctgccc ggtatgca gactctgtga tgcctatgaag
ccaattgat gacggaaact tttggagtcc ctgatgaaa ccaattttac tggggtttct
ggagatacga tcctattcga tgagaatgga gactctccag gaaggtatga aataatgaat
ttcaaggaaa tgggaaaaa ttactttgat tatatacaag ttggaagtgg ggacaaatgga
gaattaaaaa tggatgatga tgaagtatgg tccaaagaaa gcaacatcat cagatctgtg
tgcagtgaac catgtgagaa aggccagatc aaggtgatcc gaaagggaga agtcagctgt
tgttggacct gtacacctg taaggagaat gagtatgtct ttgatgtgta cacatgcaag
gcatgccaac tggggtcttg gccactgat gatctcacag gtttgactt gatcccaatg
cagtatcttc gatgggtgga cctgaaacc attgcagctg tgggttttgc ctgcttggc
ctcctggcca cctgtttgt tactgtagtc ttcatattt accgtgatac accagtatgc
aagtcctcaa gcagggaact ctgctacatt atccttgctg gcatctgctt gggctactta
tgtaccttct gcctcattgc gaagcccaaa cagatttact gctaccttca gagaattggc
attggtctct cccagccat gagctactca gccctgttaa caaagaccaa ccgtattgca
aggatcctgg ctggcagcaa gaagaagatc tgtacaaaa agccagatt catgagtgc
tgtgcccagc tagtgattgc ttctattctc atagcatcc agtgggcat catcgttgc
ctctttataa tggagcctcc tgacataatg catgactacc caagcattcg agaagtctac
ctgatctgta acaccacca cctaggagtt gtcactccac ttggatataaa tggattgttg
atthtgagct gcaccttcta tgcgttcaag accagaatg ttccagctaa cttcaacgag
gccaagtata tcgccttcac aatgtacag acctgatta tatggctagc ttttggcca
atctactttg gcagcaacta caaatcatc acctgtgtt tctcgtcag cctcagtgc
acagtggccc taggtgcat gtttgtccg aagtgatca tcatctggc caaaccagag
agaaacgtgc gcagcgcctt caccacatct accgtgtgc gcatgcagt agggatggc
aagtcactct ccgcagccag cagatccagc agcctagtca acctgtgaa gagaagggc
tcctctgggg aaaccttaag ttccaatgga aaatccgtca cgtgggcccc gaatgagaag
agcagccggg ggcagcact gtggcagcg ctgtccatcc acatacaaa gaaagaaaa
cccaacccaa cgccgtcat caagccttc ccaagagca cggagagcgg tggcctggg
gctggcgtg gcgcaggcgg gagcgtggg ggcgtgggg ccacggcg tgcggctgc
gcaggcgcgg gccagggcgg ccccgagtc ccagagcgg ccccaaggc gctgtatgat
gtggccgagg ctgaggagca cttcccgcc cccgcggcg cgcgtcacc gtgcgccatc
agcacgctga gccacggcg gggctcggc agccgacgg acgacatgt gccgtcgtg
cactcggagc ctgtggcgcg cagcagctcc tgcagggct cctcatgga gcagatcagc
agtgtgtca cccgcttcac ggccaaacatc agcagatca actccatgat gctgtccacc
gcggccccc gccccggcgt tctctgctgt cctacctgat ccccaagag

178	3097	Metabotropic Glutamate Receptor 5	NP_000833.1	atccagttgc ccacgacccat gacgaccttt gccgaaatcc agcctctgcc ggccatcgaa gtcacggcg gcgcgagcc gcgcgagcg gcgcgagcg ctggcgagcg ggcgggggag agcccccg gcgtgccga ggctgcggc gccagcgag acctggagga gctgggtggt ctcacccgc cgtccccctt cagagactcg gtggactcgg ggagcacaac ccccaactcg ccagtgcg agtcggccct ctgtatcccg ctgtatcccg tgatctccc aatatgacac tcttatcata agagattaca ctacagctc ctgctcgtt tgatctccc tggaagcac gccggcctgc gtgtgcgag cggagcccc cgtgttcaca cacacacaa ccaagcata gtcgcctggt tacggcccc ggggaatatg ccaaggacc cctaatgga aacacagatc agtagtgcta tctcatgaca accacaaga accgacgaca aatcttttc gagattttct tctagtggct tagaaacatg gctttaaga aacacggtga tatctttgag ggtgacaagg cgtctcttca aacagttcca taccactgc tttgctctag ggaagcagtg cgtgtgaaac agcgtaaacg aggtggaaga gcatagttaa taagcaactg taaaagttt tatttgttta ctttaattct ttccctctgt aaaaagttt attgtttac tttaattct tcccagaaa agagtctttg attcaccaa catgaatgta ctttttctaa caaacataa atctgggacc aaacatacaa ctttttctt tctttttct tctttttct tttttcttc ctgtaaagac cttgaaaaa ccttgaaaag cagtaactg ggtccagat ttacggagg gttgtgaatg tgtcccatgc atacacact actgtagtg ggtcgtgag ctaatgtact acgtagggt tctaccagag atttctctc ccaattgggt tgtgaaatc tttccaaaa gccctgcatc gggattccac ctacttatt cagattcacc tccattacc aagaaaacca gtggaagatt tcttgactat ttccactgt tgccaatc	Homo sapiens
517	3098	Metabotropic Glutamate Receptor 5	NP_000833.1	REQGIQVVE AMLHTLERIN SDPILLPNIT LGCEIRDSCW HSAVALEQSI EFIRDSLSS EEEEGLVRCV DGSSSFRSK KPIVGIVPG SSSVAIQVN LLQFNIPQI AYSATSMDSL DKTLEKYFMR VPSDAQAR AMVDIVKRYN WTVSAVHT GNYGESGMEA FKMSAKEGI CIAHSYKIYS NAGEQSFDKL LKLTSHLPK ARVACFCEG MVRGLLMAM RRLGLAGEFL LLGSDGWADR YDVTGQYRE AVGGITIKLQ SPDVKWFDDY YLKLRPETH RNPWFQEFWQ HRFQRLLEGF PQENSKYNT CNSLTLKTH HVQDSKMGFV INAIYSMAYG LHMNQMSLCP GYAGLCDAMK PIDGRKLES LKTNFTGVS GDTILFDENG DSPRYEIMN FKEMGKDYFD YINVGSDNG ELKMDDEW SKSNIIRSV CSECEKGQI KVIKGEVSC CWTCTPCKEN EYVDEYTK ACQLGSWPTD DLTGCDLIPV QYLRWGDPEP IAAVVFACLG LLATLFVTW FIIYRPTWV KSSRELCTY ILAGICLGL CTFLIAKPK QIYCYLQRI IGLSPAMSYS ALVTKNRIA RLAGSKKI CTKPRFMSA CAQLVAFIL ICQLGIIVA LFINEPPDIM HDYPSIREVY LICNTNLGV VTPGLYGLL ILSTFYAFK TRNVPANFNE AKYIAFTMYT TCIIWLAFPV IYFGSNYKII TMCFSVSLA TVALGCMFV KVIILAKPE RNVSAFTTS TVVRMHVGDG KSSSAASRS SLVNLWKRK SSGETLSSNG KSVTWAQNEK SSRQHLWQR LSIHINKKEN PNQTAIVKPF PKSTESRGLG AGAGAGGAG GVGATGGAGC AGAGGGPES PDAGPKALYD VAEAEHFFA PARPRSPPI STLHRAGSA SRTDDVPSL HSEPVARS SQGLMEQIS SVVTRFTANI SELNSMLST AAPSPGVGAP LCSSYLIPKE IQLPTMTTF AEIQPLPAIE VTGGAQPAAG AQAAGDAARE SPAAGPEAAA AKPDLEELVA LTPSPFRDS VDSGSTTPNS PVSEALCIP SSPKYDTLII RDTYQSSSL	Homo sapiens

179	3098	Metabotropic Glutamate Receptor 6	NM_000843	Homo sapiens
				A
				<p> cggaggcccc ggacggccgg ctgagctaac tccccagagc caaagtggaa ggcgcgcccc gagcgccttc tccccaggac cccggtgtcc ctccccggc cccgagcccc cgctctctt ccccgcctt cagagcgtc cccgcccc cgtctcccc gaccccgta gacgagccga tggcgccggc cggagagcc cgggagccgc tgcctgtggc gctgtgccg ctggcgtggc tggcgccagg gggcctggcg cgcgcggcg gctctgtcg cctggcggg ggcctgaacg tggcgccct gttccccgtg caccgcggg gcgcggggg cggggcgctg ggcgcgtga agaaggaca gggcgtgac cggctggagg ccatgctga cgcgtggac cgcgtcaacg ccgaccccc gctgctgcc ggcgtgccc tggcgccgg gctgtggac acctgtcgc gggacacct cgcgctggag caggcgtga gcttcgtga ggcgctgac cgcgcggcg gcgacggcga cgaagtggc gtgcgtgcc cggagggcgt cctccgctg cgcgcggcg ccccgagcg cgtcgtggc gtctgtggc cctggccag ctccgtctcc atcctgtcg ccaacgtgt gcgcctgtt gcgatacccc agatcagcta tgcctccac gcccgagc tcagcactc cacacgtat gactctctt cccgggtggt gccaccgac tctaccagg cgcaggccat ggtggacatc gtgaggcac tgggatggaa ctatgtgtcc acgtggcct ccgagggcaa ctatggcgaa agtggggttg aggcctctgt tcagatctcc cgagggctg ggggggcttg tattgcccag tctatcaaga tccccaggga accaaagcca ggagagttca gcaaggtgat caggagactc atggagacgc ccaacgccc gggcatcatc atcttgcca atgaggatga catcaggcgg gtccctggag cagctgcgca gcccaacctg accggccact tctgtgggt cggctcagac agctggggag ccaagacctc acctcttg agcctggagg acgtggcgt tggggccatc accatctgc ccaaaaggc ctcactgac ggatttgacc agtacttcat gactcgatcc ctggagaaca aaactgacca gctcaggtac cagtcagat gattccacc gggaagagaa tttaactgc cgcctggcc gggactccac ctacgagcag gagggcaagg tgagtttgt gattgatcg gtgtatgcca ttgccacgc cctccacag atgcaccag cgctctgcc tgggcacaca ggcctgtgcc cggcgatgga acccaccgat gggcggtgc ttctgcagta cattcgagct gtccgcttca acggcagcgc aggaacccct gtgatgttca acgagaacgg gcatgcgcc ggcggtacg acatcttcca gtaccaggc accaatggca gtgccagcag tggcggttac caggcagtg gccaagtgg ccaagtggc agagaccctc agactggatg tggaggcct gcagtgtctt ggcgacccc cgaagtggc agaggtgct cctgtctctg tgcagcctgc cctgcgggccc gggggagcgg aagaagatgg tgaaggcgt cccctgtgt tggcactgcg aggcctgtga cgggtacgc ttccaggtg acgagttcac atgcgagggc tgtcctgggg acatgagggc cagcccaac cacacgggct gccgcccac acctgtgtg cgcctgagct ggtcctcccc ctgggcagcc cgcgcgtcc tctggccgt gtcgggcac gtggccacta ccacggtgtt ggccacctc gtgcgttaca acaacagcc catcgtccg gctcgggccc gagagctcag ctactgtctc ctaccggca tcttctctat ctacgccatc accttccctca tgggtgctga gctggggccc cgggtctgtg cgcctccag gctcttctg ggcctgggca cgacctcag ctactctgcc ctgctacca agaccaacg tatctaccg atctttgagc agggcaagcg ctcggtcaca cccctccct tcatcagccc cactcacag ctggtcatca ccttcagcct cactccctg caggtggtgg ggaatagatg atggtgggg gcccgggccc cacacaggt gattgactat gaggaacag ggcagtgga ccccgagcag gccagagggg tgctcaagtg cgacatgtcg gatctgtctc tcatcggtc cctgggtac agcctcctgc </p>

tcatgggtcac gtgcacagtg tagcccatca agggcccggtg cgtgcccag accttcaacg
aggccaagcc catcggcttc accatgtaca ccactgtcat catctggctg gcattcgtgc
ccatcttctt tggcaactgcc cagtcagctg aaaagatcta catccagaca accacgctaa
ccgtgtcctt gagcctgagt gcctcgggtg ccctcggcat gctctacgta cccaaaacct
acgtcatcct ctccatcca gagcagaatg tgcagaaagc aaagcggagc ctcaaggcca
ctccacgggt ggcagcccca ccaagggcg aggatgcaga gcccacaaag tagcaggcca
ggtgggaacg ggactcgttg ctgctctcc tttcttctc ttgctcag gtggaagctg
tatagagccc gggtccacgg tgaacagtca gtggcaggga ttttgccaa accatgctcc
gcgtcgggtg ggtggcctt gagaaggaa tggaaccagc catcgcttcc catgggtgga aacagccacc
tgagcttcac gcttcctcac cacagaccag actcgttcc catgggtgga aacagccacc
gagaaggctc tagctctaga aaggactaa acttattctc tcatccgaag tccaaagagg
atgatgaag cctgggcttt gctgggttg cggagattt cctccctca gtcaaccccc
ataacctggg gattgggcag tgtggaagaa cgtgtagacc ccagaatgaa acatgggggtt
ggagtggagg agagctgtc tcagcaagag gagacctggg gctgtgcac tggatggagg
cactcaggcc tgggtaggat tctcttgga cggagggaga gacctgggt gagaccctg
tgagcatgg aaggcctgc agtgggcgcg ggaagtgcgt gaggaactgg ggtgcgcccc
catgagattc ccaatgccat gggctttccc ccatccccc gggattgggc aaggtcagac
ttagagtaca gctgttttcc tccctctgt gtactccctt aaatcacccc aacctggcc
aggcatggtg gctcacacct gtaatccacg cactttggga ggcgaggga ggtggatcac
ctgaggtccg gatttcgaga ccagcctggc caatggtg aaacctgtc tctactaaa
atacaaaaat tagccaggtg tgatggtggg tgcctgtact ccagttact tgggaggctg
aggcaggaga atcgcttgaa cctgggaggt ggaggttgca cgtgagctgt atgtgcccac
tgtactccag cctgggtgac agagcgagac tctgtctcaa aaaaacaaaa caaaaaaca
ccaaaaaac cccaaacct gaagaaatc agatacagt gtgtaatgtt agtgaatgta
gaacaaggag cagggttgca ttgtgttgtt gttcgggttg gggatgggtt taggagctcc
aggttgggag cagtacaga gattcatggc cgtggtgagg gtgaatccca agtggatggc
tcaggacggg tatgaaacc cttattcct cataggtact gggaagtcca ttgcaagct
gagcgcagg cctggggagg aagaggttg ggtgcagat gcacgcacat ttgttttca
ctgatatgtt ttacaaaaag ctgggttaa gttatggaat tttatgtccc tgggagtga
atttacattt gttaaattga ccactgtta agatcagat acattctca gtctgtgatg
tctggagcta gtttgaggg tgaaccacac ttatccaac atacaaactt tcccatgcag
cttctctggt gcgcagttgg tttgaccgt gggactaggt gctctgcag gttttaagta
attaacttaa aagcttctcc tctgagaaac atttctgttg cgtactgac tctccttctc
cacatttgtt gtgttcttag ggtctctca tagtgcacat taggacgttt catttgtgc
tgaatgcttt ccgaattat ttattccata ggtttctct cgtgtgcagc tctctcatgg
gtaatggggc gtgttttctt gccaaaggcg gtccacacct cgtgattgta taggctctt
ctcctgtatg aactctgaga tcagtgcagt ctgattctca agggaaaagt ttcctgcat
tgctgttttc tcatgtctct cccagtgtga attctctggc ttctagtga aaactttcc
acagttttac attcatgtgg ttttctccac tgtgaactct gtgattcaga atcagaagca
gttcttagta gaggcatttc tacactgatt gcactgagga tatctccca gtgtgaagtt
tctggcatag agtctctggct tccgcagac gactttcaca ctctgcatg ttcattcctg

180	3098	Metabotropic NP_000834.1 Glutamate Receptor 6	<p> tgggcctctc tggcaggaac tctgatgcac cgcgagggcc atgtactcct gtggctttct cacattcgtt ctacttgtag ggtatctcca cagcatgcac cattctgggt acagggggac atcctctgtt actgaagatg ttgtcatatt tagtaccttc acaaggtttc tctcctcca gaattttctg atgtacacaa ataactgact tccacaaagag ggcctttcca cactcgtgtg gtgcatacag ttctgcctg tgatcatttc tttatgttat tttttttt cttcgagata gggtcttgct caatttctta ggctggagt cagtggaacg atcatagctc actgaagttt cgacctgggc tcaagcaatc ctcccgcttc agcctctga gtgctgggtg cgcacgacca taccagcta atgttttatt ttttgtagag acgaggtctc actatgtgc ccaggtcgtg ctcgaacttc tgagctcgag cgatcctctt gctccacct cccaaagtgt tcggattaca aacgtgagcc atcgacaccta gcctctttga tcatcttgt ggtgttcagt ggggtttgac agctccctaa agattttctt gtttttttgc atgcattgggt ttgaattctt tgaggtccaa tttatttgga cccctgaata agttttgtg ggttttcttc tatgtgtgga attatatagg cattcttcca gtgtggttcc tcttatgtcg agtgagagct gacctgcacc gaagtttgtc ccatttgttg ccttgaatt atctgtatga attatatgtt ccagtgaata tggagtcttg ggttgaggc ttatccatg ttacacaa taaaattgca gtgttctctc ctggatgag agctctaaag cagagtaaga ttacgttctg atgtgaagct taaccacct tttataaggt ctcacctgtg gtccactgtg ttgagacttc tacagaagag cttctgtata gtaaccattt tcttaggtg tctcactgtg gtgaatcttc tgacacattt attatagctt tgtcccat cttatcctt ttgctcttta gaaattccc ttttaattat tacattcatt gcttactgta aagagtccag gtaactgact ttaattcaag ttacttctg ttaataaat ttaactttc cc </p>	Homo sapiens
181.	3099	Metabotropic NP_000844 Glutamate Receptor 7	<p> LLVALLPLAW LAQGLARAA GSVRLAGGLT LGGLFPVHAR GAAGRACGPL P KKEQGVHRL EAMLYALDRVN ADPELLGVR LGARLDTCS RDTVALEQAL SFVQALIRGR GDGDEGVRC PGGVPLRPA PPERVAVVG ASASSVSIMV ANVRLFAIP QISYASTAPE LSDSTRYDF SRVPPDSYQ AQAMVDIVRA LGWNVSTLA SEGNYGESV EAFVQISREA GGVCIAQSIK IPREPKEGFE SKVIRLMET PNARGIIFA NEDDIRRVLE AARQANLTGH FLWVGSDSWG AKTSPILSLE DVAVGAITIL PKRASIDGFD QYFTRSLN NRRNIWFAEF WEENFNCKLT SSGTQSDST RKCTGEERIG RDSYEQEGK VQFVIDAVYA IAHALHSMHQ ALCPGHTGLC PAMEPTDGRM LLOYIRAVRF NGSAGTPVME NENGDAAGRY DIFQYQATNG SASSGGYQAV GQWAEITLRLD VEALQWSGDP HEVPSILCSL PCGPERKKM VKGVPCCWHC EACDGYRFQV DEFTCEACPG DMRPTNHTG CRTPVVRSL WSSPWAAPPL LIAVLGIVAT TTVATFVRY NNTPIVRASG RELSVLLTG IFLIYAITFL MVAEPGAACV AARLFLGLG TTLSSYALLT KTNRIYRIFE QGKRSVTPPP FISFSQLVI TFSLSLQV GMIAWLGRAP PHSVIDYEEQ RTVDPEQARG VLKCDMSDLS LIGLIGYSL LMVCTVYAI KARGVPETFN EAKPIGFTMY TTCIWLAFV PIFGTQAQA EKIIQTTL TVSLSLASV SLGMLYVPKT YVILFHEQN VQKRKSLKA TSTVAAPPKG EDAEAHK gaattcccaa caccaggta atttttgtat ttttagtaga gattgggttt caccatgttg A gccagatgg tctccatctc ttgacctcg gactctctc gcttggtctc caaaagtgtt gggattacag gcatgagtca ccataccag ccaactgcag tcatcttat ggggcaaca cttggtgaa cccaggtttt ctaagatata aaacccatgg gcaacaccaa gcatctta ggaataggca cctgggtgac tccaggcatt ctaataatag agacacctg gcgaactcag </p>	Homo sapiens

acgggtcgccc ctccccggat tccccaccc tccgtgcctg caggagcccc tgggctttcc
cggaggagct cgccctgaag ggcccgacc tcggcgagcc caccaccgtt cctccagcg
ccgcccgcg caccgcaga gccggagcag catggtccag ctgaggaagc tgctccgcgt
cctgactttg atgaagtcc cctgctgcgt gctggaggtg ctcctgtgcg cgctggcggc
ggcggcgcg gcacagaga tgtacgccc gactcaatc cggatcgagg gggacgtcac
cctcggggg ctggtcccc tgcacgcaa ggtgccct ggagtgcct gcggcgacat
caagaggaa aacgggatcc acaggctga acgatgctc tacgcccctg accagatcaa
cagtgtccc aactactgc ccaactgac gctgggcgcg cggatcctgg acactgttc
cagggacact tacgcgctcg aacagtgcgt tactttcgtc caggcgctca tccagaagga
cacctccgac gtgcgctgca ccaacggcga accgcggtt ttcgtcaagc cggagaaagt
agtggagtg attgggctt cggggagttc ggtctccatc atggtagcca acatcctgag
gctctccag atccccaga ttagtatatg atcaacggca ccgagctaa gtgatgaccg
gcgtatgac ttctctctc gcgtggtgcc accgatcc tccaagccc aggccatggt
agacattgta aaggccctag gctggaatta tgtgtctacc ctcgcatcg aggaagtta
tgagagaaa ggtgtggagt ccttcacgca gatttccaa gaggcaggtg gactctgcat
tgccagtc gtgagaatcc ccaggaacg caagacagc accattgact ttgatagaat
tatcaaacag ctctggaca ccccaactc caggccgctc gtgatttttg ccaacgatga
ggatataaag cagatccttg cagcagccaa aagagctgac caagtggcc attttctttg
ggtgggatca gacagctggg gatccaaaat aaaccactg caccagcatg aafatatcgc
agaaggggcc atcaccattc agccaaagc agccaggtg gaagggtttg atgctactt
tacgtcccgt acacttgaaa acaacagaag aatgtatgg ttgcccgaat actgggagga
aaacttcaac tgcaagtga cgaattagg gtcaaaaaa gaagcacacag atcgcaaatg
cacaggacag gagaagaatg gaaagattc caactatgag caggagggtta agtccagtt
cgtgattgac gcagtctatg ctatggctca cgccttcac cacatgaaca aggatctctg
tgctgactac cggggtgtct gccagagat ggagcaagct ggaggcaaga agttgctgaa
gtatatacgc aatgttaatt tcaatggtag tgcctggcact ccagtgtgt ttaacaagaa
cggggatgca cctgggcgtt atgacatctt tcagtaccag accaacaaca ccagcaaccc
gggttaccgt ctgacgggc agtggacaga cgaacttcag tcaatatag aagacatgca
gtggggtaaa ggagtccgag agataccgc ctcaagtgtc acactaccat gtaagccagg
acagagaaa aagacacaga aaggaaactcc ttgctgttgg acctgtgagc ctgctgatgg
ttaccaglac cagtttgatg agatgacatg ccagcttgc cctatgacc agaggcccaa
tgaaaatcga accgatgccc aggatattcc catcatcaa ctggagtggc actccccctg
ggctgtgatt cctgtcttcc tggcaatgtt gggtatcatt gccaccatct ttgtcatggc
cactttcatc cgtacaatg acacgccat tgcctgggca tctggcgagg aactcagta
tgcttttttg acgggcatct ttcttggcta catcatcact ttcctgatga ttgccaaacc
agatgtggca gttgttctt tccggcgagt ttcttgggc ttgggtatgt gcatcagtta
tgacgccctc ttgacgaaaa caaatcggat ttatcgcata tttagcagg gcaagaaatc
agtaacagct cccagactca taagcccaac atcaaatg gcaatcactt ccagtttaat
atcagttcag cttctagggg ttctcatttg gtttgggtgt gatccacca acatcatcat
agactacgat gaacacaaga caatgaaccc tgagcaagcc agagggttc tcaagtgtga
cattacagat ctccaatatca ttgtctctt gggatatagc attcttctca tggtcacatg

182	Metabotropic NP_000835.1	3099	Glutamate Receptor 7	<p>tactgtgtat gccatcaaga ctcggtgtgt accgagaat ttaacgaag ccaagcccat tggattcact atgtacacga catgtatagt atggcttgcc ttcattccaa tttttttgg caccgctcaa tcagcggaag agctctacat acaactacc acgcttacaa tctccatgaa cctaagtga tcagtggcgc tgggtatgct atacatgcg aagctgtaca tcatcatatt ccaccctgaa ctcaatgtcc agaaacggaa cgaaagcttc aaggcggtag tcacagcagc caccatgtca tcgaggctgt cacaaaacc cagtacaga cccaacggtg aggcaagac cgagctctgt gaaaacgtag accaaaacag cctgctgtca aaaaagaagt atgtcagtta taataacctg gttatctaac ctgttccatt ccattggaacc atggaggagg aagaccctca gttattttgt caccacact ggcataggac tctttgttcc taccgcttc ccataccgg aggagcttcc ccggccggga gaccagtgtt agaggatcca agcaccctaa acagctgctt tatgaaatat ccttacttta tctgggctta ataatgcaat gacatcagca ctgccaactt ggctgcaatt gtggaccttc cctaccacaa ggagtgtga aactcaagtc ccgcccgcc tctttagaat ggaccactga gagccacagg accgttttgg ggctgacctg tcttattacg tatgtacttc taggttgcaa ggttttgaaa tttctgtac agttgtgag gacctttgca ctttgccatc tgatgtcgt cctcggttca ctgtttgtt tcgaatgctt tgttttcata gagccctatt ctctcagac gtggaatat tggaaaatt ttaaaaaat taaaaattta aagcaatctt ggcagactaa acaagatata tctgtacatg actgtataat tacgattata gtaccactgc acatcatgtt tttttttttt aagacaaaaa agatgtttaa agacaaaaa ctgtgctgag aaagtatgcc ccacctatct ttggtatatg ataggttaca taaaaggag gtattggctg aactgaaatg aggtcttgat cttgggaatg catgccagta atgtatttta cagtacatgt ttattatgtt caatatgtt atttgttct tcttttga tttttaatta gggtatatga atattttgca ataatttaa taattattaa gctgtttgaa ggaagaata tggatttttc atgtcttgag gttttgttca tgcctctttt gactgtatcag tgtgataagg actttaggaa aaaaagcatg tatgtttttt actgtttgta ataagtactt tcgttaactt tgctgcttat gtgccaatg agtggaataa acaaacctt gctgaaaaat tccctcttcc cattctctt caattctgtg atattgtcca agaatgtatc aataaggagt tc MVQLRLRV LTLMKFPCCV LEVLICALAA AARGQEMYP HSIRIEDVT LGGLFPVHAK P GPSGVPCGDI KRENGIHRLE AMLYALDQIN SDPNLIPNVT LGARILDTC RDTYALEQSL TFVQALIQKD TSDVRCNTE PVFVKPEKV VGVIGASGSS VSIMVANILR LFQIPQISYA STAPELSDDR RYDFFSRVVP PDSFQAQAMV DIVKALGWNY VSTLASEGSY GEKGVESFTQ ISKEAGGLCI AQSVRIPOER KDRTIDFDRI IKQLLTPNS RAVVIFANDE DIKQILAAAK RADQVGHFLW VGSDSWGSKI NPLHQHEDIA EGATITQPKR ATVEGFDAYF TSRTLENNRR NWFAEYWE NENCKLTISG SKKEDTRKC TQERIGKDS NYEQEKVQF VIDAVYAMAH ALHMMNKDLC ADYRGVCPEM EQAGGKKLLK YIRNVNFGS AGTPVMENKN GDAPGRYDIF QYQTTNSNP GYRLIGQWTD ELQLNIEDMQ WGKGVEIPA SVCTLPCKPG ORKKTOKGTP CCWTCPCDG YQYQFDEMTQ QHCPYDQPN ENRTGQDIP IIKLEWHPW AVIPVFLAML GIATIFVMA TFIRYNDTPI VRASGRELSY VLTGIFLCY IITFLIAKP DVAVCSFRV FLGLGMCISY AALLTKTNRI YRIFEQKKS VTAPRLISPT SOLAITSSLI SVQLLGVEFIW FGVDPNNII DYDEHKTMNP EQARGVLKCD ITDLQICSL GYSILLMVT TVYAIKTRGV PENFNEAKPI GFTMYTTCIV WLAFIPIFG TAQSAEKLYI QTTTLTISMN LSASVALGML YMPKYIIIF HPENLVQKRK RSEKAVVTAA TMSSRLSHKP SDRPNGEAKT ELCENVDPNS</p>	Homo sapiens
-----	--------------------------	------	----------------------	--	--------------

Homo
sapiens

183 3100 Metabotropic NM_000845
Glutamate
Receptor 8

PAARKKKYVSX NNLVI

tgtgtgtgtg caagaataaa ctttgggtct tggattgcaa taccacctgt ggagaaaatg A
gtatgcgagg gaaagcgtac agcctcttgc ccttgtttct tctctttgac cgccaagtct
tactggatcc tcacaatgat gcaagaact cacagccagg agtatgccc ttccatacgg
gtggatggg acattatttt ggggggtctc ttccctgtcc acgcaaaagg agagagaggg
gtgccttgtg gggagctgaa gaagaaaaa gggattcaca gactggaggc catgctttat
gcaattgacc agattaacaa ggaacctgat cctcttcca acatcactct ggggtgccgc
atctcgcaca cgtgctctag ggaacctat gctttggagc agtctctaac attcgtgcag
gcattaatag agaaagatgc ttcggtatgt aagtgtgcta atggagatcc accattttc
accaagcccg acaagatttc tggcgtcata ggtgctgcag caagctccgt gtccatcatg
gttgctaaca ttttaagact ttttaagata cctcaaatca gctatgcac cacaagcccc
gagctaagtg ataacaccag gtatgacttt ttctctcgag tggttccgc tgactcctac
caagcccaag ccatggtgga catcgtgaca gactggggtt ggaattatgt ttcgacactg
ccttctgagg ggaactatgg tgagagcggg ttggaggcct tcaccagat ctogagggag
attggtggtg ttgcatctgc tcagtcacag aaaaatccc gtgaaccaa accctggagaa
tttgaaaaa ttatcaaac cctgctagaa acacctaag ctcgagcagt gattatgttt
gccaatgagg atgacatcag gaggatatg gaagcagcaa aaaaactaaa ccaagtgagg
catttctctt ggttggctc agatagtgg ggtatccaaa tagcacctgt ctatcagcaa
gaggagattg cagaaggggc tgtgacaatt ttgcccacac gagcatcaat tgatggattt
gatcgatact ttagaagccg aactcttgc aataatcgaa gaaatgtgtg gtttgcagaa
ttctgggagg agaattttgg ctgcaagtta ggtcacatg ggaaaaggaa cagtcatata
aagaaaatga cagggttga cgaatttgc ttgatttcat ctatgaaca ggaaggaaaa
gtccaatttg taattgatgc tttatattcc atggcttac cctgcacaa tatgcacaa
gatctctgcc ctggatacat tggccttgt ccaagaaatga gtaccattga tggaaaagag
ctacttgggt atattcgggc tgtaaaattt aatggcagtg ctggcactcc tgtcactttt
aatgaaaaac gagatgctcc tggacgttat gatatcttc agtatcaaat aaccaacaaa
agcacagagt acaagtcac cggcactgg accaatcagc ttcatctaaa agtggaaagac
atgcagtggg ctcatagaga acatactcac cggcgtctg ttgcagcct gcgtgtgaag
ccaggggaga ggaagaaaac ggtgaaaagg gtcccttgc ttgggcaactg tgaacgtgtg
gaaggttaca actaccagg gtgatgagctg tctctgtgaa ttggccctct ggatcagaga
cccaacatga accgcacagg ctgacagctt atccccatca tcaaatgga gtggcattct
ccctgggctg tgggtgctgt gttgttgca atattggaa tcatgccac cacttttgtg
atcgtgacct ttgtcgccta taatgacaca cctatcgtga gggcttcagg acggaactt
agttacgtgc tccaaacggg gattttctc tgtatttcaa tcaagttttt aatgattgca
gcaccagata caatcatatg cctctccga cgggtcttcc taggacttgg catgtgtttc
agctatgcag ccttctgc caaaacaaac cgtatccacc gaattttga gcagggaag
aaatctgca cagcggccaa gttcatatgt ccagcatctc agctggtgat cacttccagc
ctcatctccg tccagctcct tggagtggtt gtcgtggttg ttgtggatcc ccccacatc
atcattgact atggagagca gcggacacta gatccagaga aggcagggg agtgcacaag
tgtgacattt ctgatctctc actcatttgt tcaattggat acagtatcct cttgatggtc

184	3100	Metabotropic NP_000836.1 Glutamate Receptor 8	acttgtagtg tttatgcaa taaacagaga ggtgtccag agactttcaa tgaagccaaa cctattggat ttaccatgta taccacctgc atcatttggt tagctttcat ccccatcttt tttggtacag ccagtcagc agaaaagatg tacatccaga caacaacact tactgtctcc atgagtttaa gtgcttcagt atctctggc atgctctata tgcccaaggt ttatatata attttcatc cagaacagaa tgttcaaaa cgcaagaga gcttcaagc tgtgtgaca gtgcccacca tgcaagcaa actgatccaa aaaggaatg acagaccaaa tggcaggtg aaaagtgaac tctgtgagag tcttgaaacc aacacttct ctaccaagac aacatatac agttacagca atcattcaat ctgaaacag gaaatggcac aatctgaaga gacgtggtat agatatctaa atgatgaaca tgagaccgca aaaattcact cctggagatc tccgtagact acaatcaatc aaatcaatag tcagtcttgt aggaacaaa aattagccat gagccaaaag tatcaataaa cggggagtga agaaacccgt ttatacaata aaacccaatg agtgcgaagc taaagtattg ctattctatg agcagttaaa acaatacaca aaagggaaaac taatgttagc tcgtgaaaaa aatgctgttg aaataataaa tgtctgtagt tattcttgta ttttctgtg attgtgagaa ctcccgttcc tgtccacat tgtttaactt gtataagaca atgagctctg ttcttgtaat ggctgaccag attgaagccc tgggtgtgca taaaaataaa tgcaatgatt gatgcagca atttttata caataaattt atttcaata ataaaggaat gtttgcacaa aaaaaaaa aaaaactcga g	Homo sapiens
185	3212	Opioid mu- type Receptor	ggaattccgg ctataggcag aggagaatgt cagatgctca gctcgggtccc ctccgcctga A cgctcctctc tgtctcagcc aggaactggtt tctgtaagaa acagcaggag ctgtggcagc ggcgaaagga agcggtctgag gcgcttgga cccgaaaagt ctggtgctc ctggtacact cgcacagcgg tgcgcgccg gcgctcagta ccatggacag cagcgtgccc cccacgaacg ccagcaattg cactgatgcc ttggcgtact caagtgtctc cccagcaccc agccccggtt cctgggtcaa ctgtgtccac ttagatggca acctgtccga ccatgycggt ccgaaccgca ccaaacctgg cggaagagac agcctgtgccc ctccgaccgg cagtcctccc atgatcacg ccatcacgat catggccctc tactccatcg tgtgctggtt ggggctcttc ggaacttcc	Homo sapiens

[illegible]

188	3223	Muscarinic acetylcholin e Receptor M1	NP_000729.1	<p> MNTSAPPAVS PNITVLAPGK GPWQVAFIGI TTGLLSLATV TGNLLVLISF KVNTLKTVN P NYFLLSLACA DLIIGTFSMN LYTTYLIMGH WALGTFLACDL WLALDYVASN ASVNNLLIS FDRYFSVTRP LSYRAKTRTP RAALMIGLAW LVSFVWAPA ILFWQYLVGE RMLAGQCYI QFLSQPIITF GTAMAAFYLP VVVMCTLYWR IYRETNRAR ELAALQSGSET PGKGGGSSSS SERSQPGAEG SPETPPGRCC RCCRAPRLQ AYSWKEEEEE DEGSMESLTS SEGEPEPGEV VIKMPVVDPE AQPTKQPPR SSPNTVKRPT KKGDRDRAGK QKPRGKEQLA KRRTFSLVKE KKAARTLSAI LLAFLITWTP YNIMVLVSTF CKDCVPETLW ELGYWLCYVN STINPMCYAL CNKAFRDTER LLLLCRWDR RWRKIPKRP SVHRTSPRQC atgaataact caacaaactc ctctaacaat agcctggctc ttacaagtcc ttataagaca A tttgaagtgg tgtttattgt cctgtggct ggatccctca gtttgggtgac cattatcggg aacatccctag tcatgttttc cattaaagtc aacggccacc tccagaccgt caacaattac tttttattca gcttggcctg tctgacctt atcataggtg ttttctccat gaacttgtac accctctaca ctgtgattgg ttaactggct tbgggacctg tgggtgtga cctttggcta gccctggact atgtggtcag caatgcctca gttatgaatc tgcctatcat cagctttgac aggtacttct gtgtcacaaa acctctgacc ctgggtccctc taccagtca agcggaccac aaaaatggca ggtatgatga ttgcagctgc ctgggtccctc tctttcatcc tctgggtcc agccattctc ttctggcagt tcattgtagg gttgagaact gtggaggatg gggagtgtca cattcagttt ttttccaatg ctgctgtcac ctttggtagc gctattgcag ccttctattt gccagtgtac atcatgactg tgcctatttg gcacatatcc cgagccagca agagcaggat aaagaaggac aagaaggagc ctgttgccaa ccaagacccc gtttctccaa gtctgtgata aggaaggata gtgaagccaa acaataacaa catgcccagc agtgacgatg gcctggagca caacaaatc cagaatggca aagccccag ggatcctgtg actgaaaact gtgttcagg agaggagaag </p>	Homo sapiens
189	3224	Muscarinic acetylcholin e Receptor M2	NM_000739	<p> tgactatgt ggcagcaaat gcctcgtca tgaatctgt gctcatcagc ttgaccgct acttctcgt gactcggcc ctgagctacc gtgccaagcg cacaccccg cgggcagctc tgatgatcgt cctggcctgg cgtgttctct ttgtgtctg ggcacagcc atctcttct gccagtacct ggtagggag cggagatgc tagtgggca gtgtacatc cagttctct cccagcccat catcacctt ggcacagcca tggctgcctt ctactcctc gtacacagta tgtcacgct ctactggcg atctaccgg agacagagaa cggagcacgg gagctggcag cccttcagg ctcgagacg ccaggcaaa ggggtggcag cagcagcagc tcagagaggt ctgagccagg ggctgaggg tcaccagaga ctctccagg ccgtgtgtg cgctgtgct ggcccccg gctgtgcag gcctacagct ggaaggaaga agaggaagag gacgaagct ccagtgatc cctcacatc tcagagggag aggagcctg ctcgaagtg gtgatcaaga tgccaatgtt ggacccgag gcacagggcc ccaccaagca gccccacgg agtcccca atacagtcaa gaggcgact aagaaaggcg ctgctcagc tggcaaggcg cagaagccc gtggaagga gtagctggcc aagcgaaga ccttctcgt ggtcaaggag aagaaggcgg ctcgaccct gtagccatc ctctggcct tcatctcac ctggacaccg tacaacatca tgggtgtggt gtccacctc tgcaaggact gtgtccccg gacctgtgg gagctggct actggtctgt ctacgtcaac agcacatca acccatgtg ctacgcactc tgcaacaaag ctttcggga caccttctgc ctgtgtctg tttggcgtg ggacaagaga cgctggcgca agatcccaa gcgcctctgg tccgtgcacc gcactccctc ccgccaatgc tga </p>	Homo sapiens

190	3224	Muscarinic acetylcholin e Receptor M2	NP_000730.1	<p>gagagctcca atgactccac ctcagtcagt gctgttgccct ctaatatgag agatgatgaa ataacccagg atgaaacac agtttcact tccctgggcc attccaaga tgagaactct aagcaaacat gcatcagaat tggcaccag acccaaaa gtgactcatg taccacaact aataccaccg tggaggtagt ggggtcttca ggtcagaatg gagatgaaaa gcagaatatt tagcccgca agatttgaa gatgactaag cagcctgcaa aaagaagacc tcctccttcc cggaagaaga agtcaccag gacaatctg gctattctgt tggctttcat catcactgg gccccataca atgtcatggt gctcattaac accctttgtg caccttgcat ccccaact gtgtggacaa ttggttactg gctttgttac atcaacagca cttatcaacc tgcctgctat gcactttgca atgccacctt caagaagacc tttaaacacc ttctcatgtg tcattataag aacataggcg ctacaaggta a</p>	Homo sapiens
191	3226	Muscarinic acetylcholin e Receptor M4	LG1143	<p>FLFSLACADL IIGVESMNLV TLYTVIGWYP LGPVVCDLWL ALDYVVSNAS VMNLLIISFD RYFCVTKPLT YPVKRTTKMA GMIAAAWVL SFILWAPAIL FWQFIVGVRT VEDGECYIQF FSNAAVTFTG AIAAFYLPVI IMTVLYWHIS RASKSRIKDD KKEPVANQDP VPSLVQGR VKPNNNMPS SDGLEHNKI QNGKAPRDPV TENCVOGEEK ESSNDSTSVS AVASNMRRDE ITQDENTVST SLGHSKDENS KQTCIRIGTK TPKSDSCTPT NTTVEVVGSS GQNGDEKQNI VARKIVMTK QPAKKKPPPS REKKVTRTIL AILLAFITW APYNVMVLIN TFCAPCIEN VWTIGYWLKY INSTINPACY ALCNATFKKT FKLLMCHYK NIGATR</p>	Homo sapiens
192	3226	Muscarinic acetylcholin e Receptor M4	NM_000741	<p>CCTGGCAGTG CCGATGTTCC GATACGTGCA CAGCAGCAGG TGCCGGAAGG TCTTTTAAA A GGTGGCGTTG CACAGAGCAT AGCAGGCAGG GTTGATGGTG CTGTTGACGT AGCAGAGCCA GTAGCCAATG GACCACACCG GGTCAAGGAT GCAGCTCTGG CAGAAGGTGT TCACCAGGAC CATGACGTTG TGAGGCGTCC CGGTGAGGAT GAAAGCTAAC ANAATGGCAA AGATCGGTG TGGCACTTTG CGCTCCCGG CCCGCATCTG CCGCTTCTTG CGCACCTGGG TGCGAGCGAT GCTAGCGAAC TTGCGGGCCA CGTTGGCCGC AGCGGCATGC CAGNCGGCGT GGGAGGGACA ATCTCAGGGC TGGCACACAC TCATGGGCTG GCTGGCTTCG TCAAATTTTG GATCTTGGAC CATCTGGGAG GCTTGGTTGA AGGCCCCCGG CTCGGACTTG CGGGCATGAA TCCAGGCCCTT ACTCTANAGG ATCCCCCCT CTCC</p>	Homo sapiens

[illegible]

195	3227	Muscarinic Acetylcholin e Receptor M5	NP_036257.1	atggtccctgg tttctacatt ctgtgacaag tgtgtcccaag tcacctgtg gcacttgggc tattggtgt gctatgtcaa tagcactgtc aaccccatct gctatgccct ctgcaacaga accttcagga agacctttta gatgtgctt ctctgcccgt ggaataagaa aaaagtggaa gagaagtgtg actggcaggg gaacagcaag ctaccctga LKTNNYYLL SLACADLIIG IFSMNLYTY IIAAVTAV SLITIVGNVL VMISFKVNSQ P LLVISFDYF SITRPLTYRA KPTPKRAGIM IGLAWLISFI LWAPAILCWQ YLVGKRTVPL DECOIQFLSE PTITFGTALA AFYIPVSVMT ILYCRIYRET EKRTKDLADL QGSDSVTKAE KRKPAHRALF RSLRCRPT LAQRERNOAS WSSRRSTST TGKPSQATGP SANWAKAEQL TTCSSYPSE DEDKPATDPV LQVYKSQK ESPGEFSAE ETEETFVKA ETEKSDYDTPN YLLSPAAHR PKSQCVAHK FRLVWKADGN QETNNGCHKV KIMPCFPFVA KEPSTKGLNP NPSHQMTKRK RVLVKERKA AQTLSAILLA FIITWTPYNI MVLVSTFCDK CVPVTLWHLG YWLCYVNSTV NPICYALCNR TFRKTFKMLL LCRWKKKKVE EKLYWQGN SK LP ctattgcagt atctttcagc ttccagctt atctgaagac cccggcacc aagtgaccag A gaggcagaga agaacttcag aggagctctg tcttgggctg cccgtgggtg agtggaggg tccgggactg cagaccggtg gcgatggcca ctctcccgag agcagaaacc tggatagacg gggtggagg cgtgggtgca gacgccgtga acctgaccgc ctgctagct gccggggcgg ccacgggggc agttgagact ggtgggtgc aactgctgga ccaagctggc aacctctct ctcccttc cgcgtggga ctgctgtgg cttccccgc gccctcccag cctggggcca acctaccaa ccagttcgtg cagccgtctt ggcgcacgc gctctggctc ctggcgtatg gtgtgtgtgt ggcagtggca gttttgggaa atctctatgc catctggatc atctggccc acaagcgcag gaggactgtc accaactact tcttgtgaa cctggctttc tccgacgct ccatggccgc cttcaaacg ttgttcaatt tcatctacgc gcttcatagc gagtggctact ttggcgccaa ctactgcgc tccagaaact tcttctctat cacagctgtg ttcgccagca tctactccat gacggccatt gcggtggaca ggtatattgc tattattgat ccttgaaac ccagactgtc tgcacagca accaagattg tcatggaaag tatttgatt ctgacatttc tacttgcct cctcagtggt cttattcca aaaccaaagt catgccaggc cgtactctct gctttgtgca atggccagaa ggtcccaaac aacatttccac ttaccatatt atcgtcatta tactgtgtga ctgtttccca tgcctcata tgggtattac atacaccatt gttggaatta ctctctgggg aggagaaatc ccaggagata cctgtgacaa gtatcatgag cagctaaagg ccaaaagaaa ggttgtcaaa atgatgatta ttgtgtcat gacatttgc atctgtgctg tgccctatca tatttacttc attctcactg caatctatca acaataaat agatggaaat acatccagca ggtctacctg gctagctttt ggctggcaat gagctcaacc atgtacaatc ccatcatcta ctgctgtctg aataaagat ttcgagctgg cttcaagaga gcatttcgct ggtgtccttt catcaaaagt tccagctatg atgagctaga gctcaagacc accaggtttc atccaaaccg gcaaaagcagt atgtacaccg tgaccagaat ggagtccatg acagtctgt ttgaccccaa cgatgcagac accaccaggt ccagtcggaa gaaaagagca acgccaagag accaaagttt caatggctgc tctgcagga atccaaatc tgcctccgc acttcaagt tcataagctc accctatacc tctgtggatg aatattctta attccatttc ctgaggtaaa agattagtgt gagaccatca tgggtgccagt ctaggacccc attctcctat tctatcagtc tgtctctat accctctaga aacagaaagc aatttttag cagctatggt caaattgaga	Homo sapiens
196	3378	Tachykinin Receptor 3	NM_001059	gaggtccctgg tttctacatt ctgtgacaag tgtgtcccaag tcacctgtg gcacttgggc tattggtgt gctatgtcaa tagcactgtc aaccccatct gctatgccct ctgcaacaga accttcagga agacctttta gatgtgctt ctctgcccgt ggaataagaa aaaagtggaa gagaagtgtg actggcaggg gaacagcaag ctaccctga LKTNNYYLL SLACADLIIG IFSMNLYTY IIAAVTAV SLITIVGNVL VMISFKVNSQ P LLVISFDYF SITRPLTYRA KPTPKRAGIM IGLAWLISFI LWAPAILCWQ YLVGKRTVPL DECOIQFLSE PTITFGTALA AFYIPVSVMT ILYCRIYRET EKRTKDLADL QGSDSVTKAE KRKPAHRALF RSLRCRPT LAQRERNOAS WSSRRSTST TGKPSQATGP SANWAKAEQL TTCSSYPSE DEDKPATDPV LQVYKSQK ESPGEFSAE ETEETFVKA ETEKSDYDTPN YLLSPAAHR PKSQCVAHK FRLVWKADGN QETNNGCHKV KIMPCFPFVA KEPSTKGLNP NPSHQMTKRK RVLVKERKA AQTLSAILLA FIITWTPYNI MVLVSTFCDK CVPVTLWHLG YWLCYVNSTV NPICYALCNR TFRKTFKMLL LCRWKKKKVE EKLYWQGN SK LP ctattgcagt atctttcagc ttccagctt atctgaagac cccggcacc aagtgaccag A gaggcagaga agaacttcag aggagctctg tcttgggctg cccgtgggtg agtggaggg tccgggactg cagaccggtg gcgatggcca ctctcccgag agcagaaacc tggatagacg gggtggagg cgtgggtgca gacgccgtga acctgaccgc ctgctagct gccggggcgg ccacgggggc agttgagact ggtgggtgc aactgctgga ccaagctggc aacctctct ctcccttc cgcgtggga ctgctgtgg cttccccgc gccctcccag cctggggcca acctaccaa ccagttcgtg cagccgtctt ggcgcacgc gctctggctc ctggcgtatg gtgtgtgtgt ggcagtggca gttttgggaa atctctatgc catctggatc atctggccc acaagcgcag gaggactgtc accaactact tcttgtgaa cctggctttc tccgacgct ccatggccgc cttcaaacg ttgttcaatt tcatctacgc gcttcatagc gagtggctact ttggcgccaa ctactgcgc tccagaaact tcttctctat cacagctgtg ttcgccagca tctactccat gacggccatt gcggtggaca ggtatattgc tattattgat ccttgaaac ccagactgtc tgcacagca accaagattg tcatggaaag tatttgatt ctgacatttc tacttgcct cctcagtggt cttattcca aaaccaaagt catgccaggc cgtactctct gctttgtgca atggccagaa ggtcccaaac aacatttccac ttaccatatt atcgtcatta tactgtgtga ctgtttccca tgcctcata tgggtattac atacaccatt gttggaatta ctctctgggg aggagaaatc ccaggagata cctgtgacaa gtatcatgag cagctaaagg ccaaaagaaa ggttgtcaaa atgatgatta ttgtgtcat gacatttgc atctgtgctg tgccctatca tatttacttc attctcactg caatctatca acaataaat agatggaaat acatccagca ggtctacctg gctagctttt ggctggcaat gagctcaacc atgtacaatc ccatcatcta ctgctgtctg aataaagat ttcgagctgg cttcaagaga gcatttcgct ggtgtccttt catcaaaagt tccagctatg atgagctaga gctcaagacc accaggtttc atccaaaccg gcaaaagcagt atgtacaccg tgaccagaat ggagtccatg acagtctgt ttgaccccaa cgatgcagac accaccaggt ccagtcggaa gaaaagagca acgccaagag accaaagttt caatggctgc tctgcagga atccaaatc tgcctccgc acttcaagt tcataagctc accctatacc tctgtggatg aatattctta attccatttc ctgaggtaaa agattagtgt gagaccatca tgggtgccagt ctaggacccc attctcctat tctatcagtc tgtctctat accctctaga aacagaaagc aatttttag cagctatggt caaattgaga	Homo sapiens

197	3378	Tachykinin Receptor 3	NP_001050.1	<p> aaggtagtgt ataaatgtga caaagacact aataacatgt tagcctccac ccaaaataaa atgggcttta aattt PVASPAAPSQP WANLTNQVQ PSWRALMSL AYGVVAVAV LGNLIVII LAHKRMRTVT NYFLVNLAFS DASMAFNTL VNFYALHSE WYFGANYCRF QNFFITAVF ASIYSMTAIA VDRYMAIIDP LKPLRSATAT KIVIGSIWIL AFLAFPQCL YSKTKVMPGR TLCFVQWPEG PKQHFTYHII VIILVYCFPL LIMGITYIV GITWGEIP GDTCDKYHEQ LKAKRKVVKM MIIVMTFAI CWLPYHIYFI LTAIYOQLNR WKYIQOYVLA SFWLAMSSTM YNPIIYCCLN KRFRAGFKRA FRWCPFIKVS SYDELELKT RFHPNRQSSM YTVTRMESMT VVDFPDNADT TRSSRKKRAT PRDPSFNGCS RRNSKSASAT SSFISPYTS VDEYS </p>	Homo sapiens
198	3380	Neuromedin B Receptor	NM_002511	<p> gtgctgtgag gcttgccgc ggacagttaa cttgagggg cgagagggag ggacatcgat A taaacctaaa tctgtggcgt tcagtcctca gggcacggag cgcgtgaaaa ctccagcggg ctctgctgga aaggagatca tgccctctaa gctctcttc aacctctcg tgaccaccgg cggaatgag agcgggtccg ttcccgaggg gtgggaaagg gatttcctgc cggcctcgga cgggaccacc acgaggttg tgatccgtg tggatcccg tccctctacc tgcctcatcat cacgtgggc tgcgtggga acatctgct ggtgaagatc tccatcacc acagcgccat gaggagcgtc ccaacatct tcatctctaa cctggcgcc ggggacttgc tgcgtcgtct cacctgcgtc ccggtggag cctgcgcta cttctcgac gattggtatg ttggcaaggt gggctgcaaa ctgacctctg tcatccagct cactccgtg ggggtttccg tgttcaactct cactgcccctc agcgcgaca ggtacagagc catcgttaac cccatggaca tgcagacgtc agggccattg ctgcggacct gtgtgaaggc catggtatc tgggtggtct cctgtgtgct ggcagttccc gaagcgtgt tttcagaagt ggtcgcatc agtagcttgg ataatagcag cttcacagca tgtatcccat accctcaaac agatgaatta catccaaaga ttcattcagt gtcattttc ttggtctatt tccctacc acttgcatt attagcattt attattatca tattgcaaa agccttaatta aaagcgaca caatctcct ggagaataca atgaacatac caaaaaacag atggaaacac gaaaacgctt ggctaaaatt gtgcttctct ttgtgggctg ttcatcttc tgttggtttc caaacacat ccttaccatg tatcggtctt tcaactataa tgagattgat ccatctctag gccacatgat tgcacctta gttcccggtt tctcagttt tggcaattct tgtgtcaacc cattgtctt ttactactc agtgaagct tcaaggaggca tttcaacagc caactctgct gtggaggaa gtccctatcaa gagagaggaa ccagctacct actcagctct tcagcgtgc gatgacatc tctgaaagc aatgtaaga acatggtgac caattctgtt ttactaaatg ggcacagcat gaagcaggaa atggcaatgt gattttggcc attcaactca ctactggag agaactagt aa </p>	Homo sapiens
199	3380	Neuromedin B Receptor	NP_002502.1	<p> MPSKSLNLS VTTGANESGS VPEGERDFL PASDGTTEL VIRCVIPSLY LLITVGLLG P NIMLVKIFIT NSAMRSVPNI FISNLAAGDL LLLTCTVPVD ASRYFFDEWM FGKVGCKLIP VIQLTSVGS VFTLTALSAD RYRAIVNPMQ MQTSGALLRV CVRANGIWW SVLLAVPEAV FSEVARISSL DNSSFACIP YPQDELHPK IHSVLFLVY FLPLAIISI YYHIAKTLI KSAHNLPEY NEHTKKQMET RKRLAKIVLV FVGCFICWF PNHILMYRS FNYNEIDPSL GHMIVTLVAR VLSFGNSCW PFALYLLSES FRRHNSQLC CGRKSQYQERG TSYLLSSAV RMTSLKSNK NMVTNSVLLN GHSMKQEMAM </p>	Homo sapiens

200	3404	Neuropeptide Y Receptor Type 2	Neuropeptide Y Receptor Type 2	3404	200
tatctatcc	ctatcctagc	ttttaacctg	agccagagct	cactaacacg	gttctctggct
atcagagtctg	aatctgcact	actcaactta	taaaactgtct	gcagacacct	gttagggaaa
ttgtgatca	tggcgccgacg	gactgaact	cgctttacct	tcttgtttgg	agcacaggga
ccgccagct	agaggagcac	cagcgacgtg	cgccccagcc	ctggcgaggg	gtcgcgagga
tttgtttctg	tgcaaatctc	gctggcggtt	ttccggggtt	ctgcgcgat	ccagctcccc
atctctgctc	ctacacacac	aaaagaaaac	aactctcgat	tggaagtgtg	ggaattttct
cagccccctac	gagggcgggg	gattctccag	ccccggccct	ctctccgcca	gcctgaggtc
tctcttgctc	gcctgccttg	ctagggacccg	cagtcctcca	gccgcagctg	ggctgttccg
ccccgccttt	gccctgcctt	tttccccggg	cggatttgg	gaagtccgcc	tcaagtccag
gaggtctgtc	ttcgccgggc	cagctctcgc	ggaactgggg	ggtagagagc	aaaggagag
atctgtgga	gggaaggag	gtagggttg	cgaaaaacc	cagagtatca	aacttggggg
tggcacagta	ggtgacagca	gcagctgcag	gtggtggctg	gggacccggc	agggggcgcc
ctctctggta	gggtctggct	gagcgggctt	gcaagcccg	gagcgggctg	agagaccctg
gacactgttc	ctgtctccct	gccacaaaa	cttctctctc	agtcctctcc	cctgcaggac
catcgcccg	agcctctgca	cctgttttct	tgtgtttaag	ggtggggttt	gccccctcc
ccacgctccc	atctctgac	ctccccactt	cacccgcccc	ccccgcgagt	gagtgcggtg
ccagggcg	cttggcctga	gaggtcgcca	gcagaccgg	cagcgccaac	cgccagccg
ctctgactgc	tccggctgcc	cgcccgcg	gcggggctg	tcttgaccct	taggagggga
cggaaaccga	cttgcctttg	ggcaccttcc	agggccctct	ccaggtccgc	tggctaatac
tcggaacag	ggactgcaca	catcttgttt	ccgcgtctcc	gcaaaaaacg	gaggtccagg
tcagttgtag	actcttgtgc	tggttgcagg	ccaaagtggac	ctgtactgaa	aatgggtcca
ataggtgcag	aggctgatga	gaaccagaca	gtggaagaaa	tgaagtgga	acaatacggg
ccacaaacaa	ctcctagagg	tgaactggtc	cctgaccttg	agccagagct	tatagatagt
accaagctga	ttgaggtaca	agttgttctc	atattggctc	actgtctcat	catcttgcct
ggggtaatgg	gcaactcctt	ggtgatccat	gtggtgatca	aattcaagag	catcgccaca
gtaaccaact	ttttcattgc	caatctggct	gtggcagatc	ttttggtgaa	cactctgtgt
ctaccgttca	ctcttaccta	taccttaatg	ggggagtgga	aaatgggtcc	tgtcctgtgc
cacttgggtc	cctatgccca	gggcctggca	gtacaaagtat	ccacaatcac	cttgacagta
attgcctctg	accggcacag	gtgcctcgtc	taccacctag	agagcaagat	ctccaaagcga
atcagcttcc	tgattattgg	cttggcctgg	ggcatcagtg	ccctgtctgc	aagtccccctg
gccatcttcc	gggagtattc	gctgattgag	atcatcccg	actttgagat	tgtggcctgt
actgaaaagt	ggcctggcga	ggagaagagc	atctatggca	ctgtctatag	tctttcttcc
ttgttgatct	tgtatgtttt	gcctctgggc	attatatcat	tttctctacac	tcgcatttgg
agtaaatga	agaaccatgt	cagtcctgga	gctgcaaatg	accactacca	tcagcgaag
caaaaaacca	ccaaaatgct	ggtgtgtgtg	gtggtgggtg	ttgcggtcag	ctggctgcct
ctccatgcct	tccagcttgc	cgttgacatt	gacagccagg	tcctggacct	gaaggagtac
aaactcatct	tcacagtgtt	ccacatcatc	gccatttgc	ccacttttgc	caatccccct
ctctatggct	ggatgaacag	caactacaga	aaggctttcc	tctcggcctt	ccgctgtgag
cagcgggttg	atgccattca	ctctgaggtg	tccgtgacct	tcaaggctaa	aaagaacctg
gaggtcagaa	agacacagtgg	ccccaatgac	tcttccacag	aggctaccaa	tgtctaagga
agctgtgggtg	tgaanaatga	tggatgaatt	ctgaccacag	ctatgaatct	ggttgatggc

201	3404	Neuropeptide Y Receptor Type 2	NP_000901.1	MGPIGAPDE	QYGPQTTPRG	ELVPDPEPEL	IDSTKLIIEVQ	VVLILAYCSI	P	Homo sapiens
				ILLGVIGNSL	VIHVVIKFKS	MRTVTNFFIA	NLAVALLLVN	TICLPFTLTLY	TIMGWKMG	
				VLCHLVPAQ	GLAVQVSTIT	LTVIALDRHR	CIVVHLESKI	SKRISFLIIG	LAWGISALLA	
				SPLAIFREYS	LIEIIPDFEI	VACTEKWPGE	EKSIYGTVYS	LSSLILLYVL	PLGIISFSYT	
				RIWSKLNHV	SPGANDHYH	QRRQKTKML	VCVVVFAVS	WLPLHAFOLA	VDIDSQVLDL	
				KEYKLIFTVF	HIAMCSTFA	NPLLYGWMNS	NYRKAFLSAF	RCEQRDLAIH	SEVSVTFKAK	
				KNLEVRKNSG	PNDSFTEATN	V				
				ggctcacaag	tgaaaactga	tttccattt	taaagaagaa	gtggatctaa	atggaagcat	
				ctgctgttta	attcctggaa	aactggctgg	gcagagcctg	tgtgaaata	ctggaattca	
				aagataaggc	aacaaaatgg	tttacttaac	agttggttgg	gtagtaggtt	gcattatgag	
				taaaagcaga	gagaagtact	tttgattatt	ttcctggagt	gaagaaact	tgaacaagaa	
				attggtatta	tcaaaagcatt	gctgagagac	ggtgggaaaa	taagtggact	tccaatcac	
				gttaggacct	ggattgagga	ggtgtgcagt	tcgctgtccc	ctgcttggct	tatgaaaaca	
				ccactgaaca	gaaattttct	cagggagcca	caggctctcc	ttcatcgcat	tttgattttt	
				ttgttcattc	tctagacaaa	atccatcagg	gaatgctgca	ggaacgatt	gccaactata	
				cgaatggctt	cgaggagata	aactgaaatt	tgctatatata	ttaatatatt	ggcagatgat	
				aggggaactc	ctcaacactc	agtgggccaa	tgtttcttaa	aaccaattgc	acgtttgggtg	
				aaagtttctt	caactctgaa	tcaaaagctg	aattctcag	aattacagga	aatgcaaaac	
				atcatttaat	ttctaatttc	aagttacatc	cgttttatgg	agatactatt	tagataacaa	
				gaatacaact	tgatactttt	attgttatac	ctttttgaac	atgtatgatt	tctgttgtta	
				tttacctttt	taaacagata	aatatatttt	tttcatttta	gagtagcgga	atctaattct	
				aatctaactc	tttaggagta	tatttcagag	aaattccaa	cacaccagta	tgaccatcct	
				tatttcagaa	atgacaatgc	atagaggaaa	agtaatatgt	gcaagcctc	cgaagaggat	
				ggttaagtaa	agacttaggt	taccagatc	aggtttcgt	tttgtatgt	aggtagctct	
				actgcctcct	cttaaaaacca	acaaagaaa	gagagactgg	ctgcaaaact	ttagaaggaa	
				tggtctcgaa	tagggttcct	gggaggaaatc	ccgaggaaat	agacgctgct	gcctgctgta	
				ttgtctccac	tatctgtgtt	tgctcttacc	cactaatcca	gcctgggagg	ctctgggcat	
				tagcggaaagg	cttcaccaca	aggagacagg	agcagatatt	ccataggcat	gcgctcctag	
				tggcacagat	ggcttgggtc	aggatcaaa	agtgaaggat	tgggaagtca	gctatctgga	
				gagagagaga	gatttgtgtt	tattcgtgtc	ccatagcttt	ccatccctat	ccctatccct	
				gcttttaacc	tgagccagag	ctcactacac	aggttccctg	ctatcgagtc	tgaatctgca	
				ctactcaact	tataaactgt	ctgcagacac	ctgttaggga	aattgctgat	catgggcggc	
				aggatctgaa	ctcgctttac	cttcttgttt	ggagcacagg	gaccgccag	ctagaggagc	
				accagcgcac	tgcgccccag	ccctgggcga	gggtgcgagg	gatttgttct	cgggtgcaatc	
				ctgctggcgc	ttttccgggg	ttctgcgcgg	atccagctcc	ccatctctgc	tccctacac	
				acaaaagaaa	acaaactctcg	attggaagt	gtggaatttt	ctcagcccc	acgaggcgcg	
				gggattctcc	agccccggcc	ctcctcccg	cagctcaggg	tctccttcgc	tcgcctgcct	
				tgctagggac	cgcagtcctc	cagccgcagc	tgggtctgtc	cgccccgct	ttgccccgc	
				cttttcccg	ggcggatttg	gtgaagtcgg	ctcaagtc	aggaggtctg	tcttcgcgg	
				gccagctctc						

202	3405	Neuropeptide NM_005972 Y Receptor Type 4	atgaacaccc ctcacacctc ggcccttgctg ctcacaaaat ctcacacaagg ctcacacaaga A agcaaacccc tgggcacccc atacaacttc tctgaacatt gccaggattc cgtggacgtg atggctctca tcgtcacttc ctacagcatt gagactgtg tgggggtcct gggtaacctc tgccctgatg gtgtgactgt gaggcagaag gagaaagcaa acgtgaccaa cctgctttat gccaacctgg ccttctctga cttctctcatg tgcctcctct gccagccgct gaccgcctc tacaccatca tggactactg gatctttgga gagaccctct gcaagatgtc ggccttcac cagtgcatgt cggtagcgtt ctcacacctc tcgctcgtcc cagtgccctt ggagaggcat cagctcatac tcaacccaac aggtctggaag cccagcatct cacaggccca cctggggatt gtgctcatct gggctattgc ctgtgtcctc tccctgccc cctggcccaa cagcatcctg gagaatgtct tccacaagaa ccactccaag gctctggagt tccctggcaga taagtggtgc tgtaccgagt cctggccact ggctcaccac cgcaccatct acaccactt cctgctcctc ttccagttact gcctccact gggttcctc ctggtctgtt atgcacgat ctaccggcgc ctgcagaggc aggggcgctg gttcacaaag ggcacctaca gcttgcgagc tgggcacatg aagcaggtca atgtgtgct gtgtgtgatg gtgtgtgctt ttgctgtgct ctgctgctc ctgcattgtt tcaacagctt ggaagactgg caccatcagg ccatcccat ctgccacggg aacctcatct tcttagtgtg ccacttgctt gccatggcct ccactgcgt caaccattc atctatggct ttctcaaac caacttcaag aaggagatca aggccctggt gctgacttgc cagcagagcg ccccccggga ggagtggag catctgccc tgtccacagt acatacgaa gtctccaaag ggtccctgag gctaagtgc aggtccaatc ccatttaa MNTSHLLALL LPKSPQGENR SKPLGTPYNF SEHCQSDVDV VFIVTSYSI ETWVGVLGNL P CLMCVTVRQK EKANVTNLLI ANLAFTDFLM CLLCQPLTAV YTIMDYWIFG ETLCKMSAFI QCMSVTVSIL SIVLVALERH QLIINPTGWK PSISQAYLGI VLIWVIACVL SIFFLANSIL ENVFHKNHSH ALEFLADKVV CTESWPLAHV RTIYTFLLL FQYCLPLGFI LVCYARIYRR LQRQGRVFHK GTYSLRAGHM KQNVNVLVVM VVAFVWLWP LHVFNLSLEW HHEAIPICHG NLIFLVCHLL AMASTCVNPF IYGFINTNFK KEIKALVLTQ QQSAPLEESE HPLSLTVHTE VSKGSLRLSG RSNPI	Homo sapiens
203	3405	Neuropeptide NP_005963.1 Y Receptor Type 4	gaaaggctat cggtaacaa c tgacctgcca caaagttaga agaaaggatt gattcaagaa A agactataat atggatttag agctcgacga gtattataac aagacacttg ccacagagaa taatactgct gccactcgga attctgattt cccagtctgg gatgactata aaagcagtgt agatgactta cagtattttc tgattgggct ctatacattt gtaagtcctt ttggctttat ggggaatcta cttattttaa tggctctcat gaaaagcgt aatcagaaga ctacggtaaa cttctcata ggaactctgg ccttttctga tatcttggtt gtgctgtttt gctcaccttt cacactgacg tctgtcttgc tggatcagtg gatgtttggc aaagtcatgt gccatattat gccttttctt caatgtgtgt cagttttggt ttcaacttta attttaatat caattgccat tgtcagggtat catatgataa aacatcccat ttgtgccat ttactataat accatggcta ctttctgata gctactgtct ggacactagg ttttgccat ttgtctccc ttccagtgtt tcacagctt gtggaacttc aagaacatt ttgttcagca ttgttcagca gcaggatttt atgtgttgag tcatggccat ctgattcata cagaattgcc ttactatct ctttattgct agttcagtat attctgccc tagtttgtct tactgtaagt catacaagt tctgcagaag tataagctgt ggattgtcca acaagaaaaa cagacttgaa gaaaatgaga tgatcaactt aactcttcat ccatccaaa agagtgggccc tcagtgtaa ctctctggca gccataaatg	Homo sapiens
204	3406	Neuropeptide NM_006174 Y Receptor Type 5		Homo sapiens

205 3406 Neuropeptide NP_006165.1 MDLEDEYN KTLATENNTA ATRNSDFPVW DDYKSSVDDL QYFLIGLYTF VSLGFMGNL P Homo sapiens
 Y Receptor
 Type 5

gagttattca ttcatcaaaa aacacagagaag aagatatagc agaagagacag catgtgtgtt
 acctgtctcca gaaagacctt ctcaagagaa ccaactccaga atacttccag aaaactttgg
 ctctgtgaaga agtcagctct ctctcatccag taagtccata ccagggtcc cacttgcctt
 tgagataaaa cctgaagaaa attcagatgt ctcaaatgg agagtaaac gttctgttac
 aagaataaaa aagagatctc gaagtgtttt ctacagactg accatactga ttttagtatt
 tgctgttagt tggatgccac tacacctttt ccatgtggtta ccatgtttta atgacaatct
 tatttcaaat aggcatttca agttggtgta ttgcatttgt catbtgttg gcatgatgtc
 ctgttgtctt aatccaattc tatatgggtt tcttaataat gggattaaag ctgatttagt
 gtcccttata cactgtcttc atatgtaata attctcactg ttt

206 3408 Neurotensin NM_002531 tcaagctcgc ccgcgcagc cgcagccggg ctggcgctg tctcggggg cctggggaac A Homo sapiens
 Receptor
 Type 1

cgcgcgttt ggagatcgga ccgacctgga accgtggga agcccgagc cgggagacag
 cccgaggaac caggggttct ggagctagga gccgaagct ggaggtcccg aggagagcgg
 agcccgagc cggagcccg gggcgcgcg tctgggtctg gcgttcccg actggagcgg
 gcgcgcgtg gtcttcgcca cgcgcctcc cctgggctcg cgttcactcg tcccgcctg
 agacgcgcc actctgccc ggaattccag ccgggaggg ccggagaca gccgcggact
 ccagcgccc ccatgcgct caacagctcc gcgcgggaa ccccgggcac gccgcggcc
 gaccccttc agcgggcca gcccgactg gagagggcg tcttgggccc gggcttcggc
 aacgctcgg gcaacgcgtc ggagcgctc ctggcggcac ccagcagcga gctggacgtg
 aacaccgaca tctactcaa agtgcgtgtg accgcgtgt acctggcgt cttcgtggtg
 ggacgggtg gcaacacggt gacggcgtc accgtggcg ggaagaagtc gctgcagagc
 ctgcagagca cgggtgatta ccacctggc agcctggcg tctccgacct gctcaccctg
 ctgctggcca tgcctgtgga gctgtacaac ttaacttggg tgacacccc ctgggcttc
 ggcgacggc gctgcgcgg ctactactc ctggcgagc cctgcacct cgcacggcc
 ctcaacgtgg ccagcctgag tgtggagcgc tacttgcca tctgccacc cttaaggcc
 aagacctca tgtccggaag ccgaccaaag aagttcata ggcacatctg gctgcctcg
 gccctgctga cgggtgctat gctgttacc atggcgagc agaaccgcag gccgacggc
 cagcagccg gcggcctggt gtgcacccc accatccaca ctgccaccct caaggtcgtc
 atacaggta acaccttcat gtcctcata tccccatgg tgttcactc ggtcctgaac
 accatcatcg ccaacaagct gacgtcatg gtacgccag cggccgagca gggccaaagt
 tgcacggtcg gggcgagaca cagcacatc agcatggcca tgcagcctcg cagggctccag
 gccctggcg accgggtgcg cgtcctacgt gcagtgtca tgcctttgt ggtctgctg
 ctgcccctacc acgtgcggcg cctcatgttc tgcatactc cggatgagca gtggactccg
 ttcctctatg acttctacca ctacttctac atggtgacca acgcactctt ctacgtcagc

tcaccatca acccctctg gtacaacctc gtctctgcca acttcgcca catcttctg
gccacactgg cctgcctctg ccggtgtgg cggcgagga ggaagagcc agccttctg
aggaaggccg acagcgtgtc cagcaaccac accctctcca gcaatgccac ccgagagacg
ctgtactagg ctgtgcgccc cggaaactgt ccaggaggag cctggccatg ggtccttgcc
cccgacagac agacagccc ccaccggga gccttgatgg gggtcaggca gaggccagcc
tgcactggag tctgaggcct ggaccccc cctccccc cctaaccat gtttctcatt
agtgtctccc gggcctgtcc ccaactctc cccacccc cccatctcc tctttgaaag
ccagaacaag agagcgtcc tctccagat agaaaagg cctctaaca ggagaaatta
gtgtgcgga aaaggcagtt ttctttgtc tcagactaat ggtggttcc agagaaggaa
atgaaatgt ctgggtggg ccggcctcc ggcggcccg ctgctgttcc catgtccaca
tctctgagc ctgcacccc tctgtctagc tcggggagtc cagccccagt ccgcagcgt
ccgtggcctt ggccctcacg tgcagacct gccatgcaga cccatgccc cctccccag
gcagctcaa gaaagctcc tgactcgcc cttcaggcct ggcaagctgg gggcccatcg
ccgtggggag tccctccac caccctgcc caggcagct gcagcccc gaggggacca
caagcccaaa aaggacaaaa atgggctggc ctggaatggc ccagacccc gcctcccc
ctccctcca tctcaccca ggccaaagg cagggtctct gccaggacac cacatgggag
ggggctcagg cctcagctc agatcttca gctgtggcct ctcgggctcg gcagaaggga
cgccggatca gggcctggt ctccagcacc tggccgagt gccgtggcca ggtggggtg
cgcatccgt gtgcttctgt tctagctgt caggctgagg tctggagcca gggccagagc
tggcttcagg tggggcctt gagaaggga ggttcagggt gagaaggagc ggtgtgtcca
ctgagtaaga tgcaggctc caggaactca ggttcagggt gagaaggagc ggtgtgtcca
ggcaccgtg gccggcagc ctgggctgag gcacagactc attgtcacc tctggcgcc
ggcagccctg gcccgccct ccaagcagtt gaaaaagctg ggcctcctt ggtctctagg
atccaggctc cacagagcac atgactagcc agggccctgg cttaagaagg tgccttaagc
ctaagagaag acagtccag gagaagctgg ccgggaccag ccaggagctg ggagccacag
gaagcaaaag tcagcctttt cttcaaggga ttccctgtc tcagagcagc ctttgcccc
gggaaatgg ctctgggctg gctgcctgca ccggccatgt cgacccagga ccgggacacc
tggctctggg atgtgttcag caactttgc tctctggac tcagtttccc cgtctgagaa
atgagagtcg aatgctacag tatctgagc cgcttgatc tggctgttga gttgacgggt
tccttgaacc ccacaaaatc cctctcaac cacaggacc ttgggctcac caagaacggg
gccagggga gtcaggccta ttgctgac ttctgcca acttgccc caaagcctg
gtcatcagcc aggcagccct ccagtgccc aaggccacc aacccagg aaacaggccc
agcacagag ggcttctc cccacagag ctccatgac atagtctgt ctggcgaggaa
gagcttctgt gccagccagg gatgtccaga ggtcgtgca gccctatcc ctgctcagga
gtgggctcag agtctagcaa atgctaagg cctcaggct ggcctctgaa ccaggacctg
gactcagagc cagacagggc agctcagac ccttctgg ggcctctgga ccttgggcca
taattctga gctcgggtt cccatctaa ggaacagatg tggctgttcc gccctctcag
ctggatgaga ctgtctgga ggatccacc cgaacagagc agaacgggtg cctcaggat
ggtgtcttga gagagggagc agtgatgccc cactgccc agaccctcg tagacgtggg
gtctctggg cggtgtctgt ggtgtgact gaagtgggt tcccgttga tgtcttgatg
ctcctatctg tgcacttacc gtaggtaggg acagtgctc atgaccaca gacacacca

207	3408	Neurotensin Receptor Type 1	NP_002522.1	<p>cgacacctga tctcgtatca ctactgtgcg gccaggtcat gatgtggccc cggaaagctgg ccctgcgtgc catgagtgcg tcggtcatgg agtcagagcg cccctgggtg acggcacagc cctcacagct caaacgccc cccccactcc caccatctgc aggtggtgaa aacaacccc gtgtatctct caataaaggt ggcgaaggg cctcgatg g MRLNSSAPGT PGTAAADPFQ RAQAGLEAL LAPGFGNAG NASERVLAA SSELVDNTDI P YSKLVITAVY LALFVVGTVG NTVTFTLIR KKSLSLSQST VHYHLSLAL SDLLTLLIAM PVELYNFIWV HHPWAFGDAG CRGYFLRDA CTYATALNVA SLSVERYLAI CHPFKAKTLM</p>	Homo sapiens
208	3452	Opiate Receptor- Like 1 (OPRL1)	NM_000913	<p>cctgctctgc acctgtcgtc gactgccagc cggctgaggg cgggggtctc caegtgtgc A ccagctccca aggaggttgc agaagtaccg tacagagtgg atttgacagg cagtggcatg gagccctct tccccggcc gttctgggag gttatctacg gcagccacct tcagggcaac ctgtccctcc tgagcccaa ccacagtctg ctgccccgc atctgtctt caatgccagc cacggcgctt tctgccccct cgggtcaag gtcacatcg tggggctcta cctggccgtg tgtgtcggag ggctcctggg gaactgcctt gtcagtacg tcatcctcag gcacacaaa atgaagacag ccaccaatat ttacatctt aacctggccc tggccgacac tctggtcctg ctgacgtgc ccttcagggg caggacatc ctctgggtt tctggccgtt- tgggaatgcg ctgtgcaaga cagtcattgc cattgactac tacaacatgt tcaccagcac ctccacctta actgccatga gtgtggatcg ctatgtagcc atctgccacc ccactcgtgc cctcgacgtc cgcacgtcca gcaagccca ggtgtcaat gtggccatctt gggccctggc ctctgttgtc ggtgttccc ttgccatcat gggctcggca cagtcagagg atgaagagat cagatggcctg gtggagatcc ctaccctca ggattactgg ggcgcgtgtg ttgccatctg catcttctc ttctcttca tctgccccgt gctgtcactc tctgtctgtc acagcctcat gatccgctg ctcgtggag tccgcctgct ctggtgctcc cgagagaagg accggaacct gcggcgcatc actcggctgg tctgtgtgtt agtggctgtg ttctgtgggt gctggacgcc tgtccaggtc ttcgtgtctgg ccaagggct gggggttcag ccgagcagcg agactgccgt ggcattctg cgcttctgca cggccctggg ctactcaac agctgcctca acccatctt ctacgcttc ctggatgaga acttcaaggc ctgcttccgc agttctgtc gtgcattgc cctggccgg gacgtgcagg tctgtaccg cgtgcgacg attgcaagg acgtggccct ggcctgcaag acctctgaga cggtaacggg gcccgatga ctaggcgtgg acctgcccc ggtgctgtc agccccgaga gcccatctac gcccacaca gactcacac aggtcactgc tctctaggcg gacacacct gggccctgag catccagagc ctggatggg tcttctcctg tgggccaggg atgctcgtc ccagaggagg acctagtac atctgggac aggtcaaaagc attaggggca cctccatggc ccagacaga ctaaagctgc cctcctgggt cagggccgag gggacacaa gacctacctg gaagcagctg acatgctggg ggacggcctg tactggagcc cgtgccctc cctccccgtg ctctatgtga ctctggcct ctctgtgtc cgttggcag aacctgggt gggcaggcac ccggaggagg agcagcagct gtgtcatct gtgccccca tgtgtgtgt gctgtttgca tggcagggtt ccagctgcct tcagccctgt gacgtctcct cagggcagct ggacaggctt ggcacggccc gggaaagtga gccagcagct tttcttggg gtcggacttg</p>	Homo sapiens

209	3452	Opiate Receptor- Like 1 (OPRL1)	NP_000904.1	cactgcggg gttg ccttgagctt ggagctgcca cctggaggac ttgctgttcc cgaactccacc tgtgcagccg gggccacccc aggagaaagt gtccaggtgg gggctggcag tccctggctg cagaccccca gctggccctc ggaccgcacc tctgaaggtt ttctgtgtgc tgcacgtgtc aggcctcatc cctgactgca gcttgactct ggcccacaacc cccatttccc ttcaggagac cagcgagagg ccctggccat ccctccagcg gtgcaatgaa ctatatgctg tggaccgtca acccagccct gcttctcagt gtggggcagg tgtctcagga cgaaggccgc gcgtgaccac atgggcagct ctgttcacaa agtggaggcc tcttttctt ggtcttgact gctctgttg ggtgggagaa gattctctgg gggccccac atcctcccaa ggtccccctc acagcctctc ctttgcctga agccagaggt cagtggccgt gctgtgttg ggggaagctg tgtggaagga gaagctgggt gccacagcag agtctctgctc tggggacgcc tgcctcattt acaagcctca agatggctct gtgtagggcc tgaactgtgt gcccaacggg aggatggctt cacagcagag ccagcatgag gggtggggcc tggcagggct tgcctgagcc aaactgcaaa gctgtgggtg gctgtgagga cactgcggg gttg	Homo sapiens
210	3513	Ocular Albinism 1 (Nettleship- Falls) (OAL)	NM_000273	MEPLFPAPFW EVTYGSHLQ NLSLLSPNHS LLPHLLNA SHGAFPLGL KVTIVGLYLA P VCVGGLLNC LVMVILRHT KMKATNIYI FNALADTLV LITLPPQCTD ILLGFWPFGN ALCKTVIAD YNMFSTST LTAMSVDRYV AICHPIRALD VRTSSKAQAV NVAIWALASV VGVPVAIMGS AQVEDEIEC LVEIPTQDY WGPVEAICIF LFSFIVPLV ISVCYSLMIR RLRGVRLLSG SREKDRNLRR ITRLVLVVA VFVGCWTFVQ VFVLAQGLGV QPSSETAVAI LRFCTALGYV NSCLNPILYA FLDENFKACF RKFCASALR RDVQVSDRVR SIAKDVALAC KTSETVPRPA atgacccagg caggccggcg gggctctggc acaccggagc cgcgtcccg aacacagccc A atggcctccc cgcgcctagg gaccttctgc tgcctccagc gggacgcagc cagcgagctc gtgctgagct tccagcccgcg ggccttccac gcgctctgccc tgggcagcgg cgggctccgc ttggcgctgg gccttctgca gctgctgccc ggcgcgcggc cgcgcggccc cgggtccccc ggacagtcce cgcgcgcctc ggtccgcac cgtgcgcgtg cgcgtgctcg cgaacttctc ggctgcctgg gtatggtgat ccggtccacc gtgtggttag gattcccaaa tttgtgtgac agcgtctcgg atatgaacca caccgaaatt tggcctgctg ctttctgctg ggggagtgcg atgtggatcc agctgttcta cagtgcctgc tctgtgtggc tgttttgcta tgcagtggat gcttatctgg tgatccggag atcggcagga ctgagcacca tctgtctgta tcacatcatg gcgtggggcc tggccaccct gctctgtgtg gagggagccg ccatgctcta ctacccttcc gtgtccaggt gtgagcgggg cctggaccac gccatcccc actatgtcac catgtacctg ccctgctgc tggctctcgt ggcgaacccc atcctgttcc aaagacagt gactgcagtg gcctctttac ttaaaaggaag acaaggcatt tacacggaga acgagagag gatgggagcc gtgatcaaga tccgattttt caaatcatg ctggttttaa ttatttgtt gttgtcgaat atcatcaatg aaagcctttt attctatctt agatgcaaa cagatatcaa tggaggttct ttgaacactg tcagaactgc agcaagacc acatggttta ttatgggaat cctgaatcca gcccaggat ttctctgtc ttggccttc taggctgga caggatgcag cctgggtttt cagttctcca ggaaggagat ccagtgggaa tcaactgacca cctcggtcgc tgaaggggct caccatccc cactgatgcc ccataaaaa cctgcttccg ggaaggtgtc tcaagtgggt gggcagactt ctgacgaagc cctgagcatg ctgtctgaag gttctgatgc cagcacaatt gaaattcaca ctgcaagtga atcctgcaac aaaaatgagg gtgacccctg tctcccaacc	Homo sapiens

211	3513	Ocular Albinism 1 (Nettleship- Falls) (OAL)	NP_000264.1	catggagacc tatgaagggg atgtgctggg ggtccagacc ccatactct cagactcaac aatctctgt ctttagaact gtgttctcac cttcccaaca ctgcactgcc gaagtgtagc ggccccaaa ccttgctctc atccagact agagcttctt cccgaaggcc ctttagata ggagaaaggg ttcatgcaca cacgtgtgag aatggaagag cccctccag accactctac agctgctcta gccttagtg cactaggaa gtcttcgag gctggctgta aagtaagtgt aaggtccaca tccctggga agtagtaaa taaaatagt atgactg MTQAGRRGPG TPEPRPTQP MASPRLGTC CPTDRATQL VLSFQPAFH ALCLSGGLR P LAIGLLQLLP GRRPAGPGSP ATSPASVRI LRAAAACDLL GCLGMVIRST VWLGFNFVD SVSDMNHTEI WPAACVGS A MWIQLYSAC FWLFCYAVD AYLVIRRSAG LSTILYHIM AWGLATLLCV EGAAMLYPS VSRCEGLDH AIPHVTMYL PLLLVVANP ILFQKTVTAV ASLLKGRQGI YTENERMGA VIKIRFFKIM LVLIICWLSN IINESLLFYL EMQTDINGGS LKPVRTAKT TWFMGILNP AQGFLLSLAF YGWTGCSLGF QSPRKEIQWE SLTTSAAEGA HPSPIMPHEN PASGKVSQVG GQTSDEALSM LSEGSDASTI EIHTASESCN KNEGDPALPT HGDL	Homo sapiens
212	3544	UDP-glucose Receptor (KIAA0001)	NM_014879	gaacagtgtt acctgggagc ctacaatgag aggtatttca aatgagtga agcatgactc A tcacagatga aggcctagac gcaggatctt taatggaaaa acactgggc cactcaaga cgacaaacgc tcaactggga aacaccttc actgaaga gacctcatat tatgcaaaaa aaatcttaag aggcctctgc cttcagaagt tacaagaatga tcaattcaac tccacacag cctccagatg aatcctgctc tcagaaacctc ctgatactac agcagatcat tccctgtgctg tactgtatgg tcttcattgc gggaatccta ctcaatggag tgtcaggatg gatatcttt tactgtgccc gctctaagag tttcatcatc tatctcaaga acattgttat tgcctgacttt gtgatgagcc tgacttttcc tttcaagatc ctgtgtgact caggccttgg tccctggcag ctgaacgtgt ttgtgtgag ggctcttggc aggtattata aaattgtaaa gcctcttgg attgtgttct ttgggctcat cagctttgac aggtattata aaattgtaaa gcctcttgg acttcttca tccagtcagt gatttaca gc aacttctgt cagtgatagt atggatgctc atgctcctcc ttgctgttcc aaatattatt ctcaacaacc agagtgttag ggaggttaca caaatataat gtatagaact gaaaagtga ctgggacgga agtggcacaa agcatcaaac tacatcttgg tggccatctt ctggattgtg tttctttgt taatcgttt ctatactgt atcacaaaaga aaatctttaa gtccacactt agtcaagtc ggaattccac ttcggtcaaa aagaaatcta gccgcaacat attcagcatc gtgtttgtgt ttttgcctg tttgtacct taccatattg ccagaatccc ctacacaaag agtcagaccg aagctcatta cagctgccag tcaaaaagaa tcttgcggtat tatgaagaa ttcactctgc tactatctgc tgcaaatgta tgcttggacc ctattattta tttcttcta tgccagccgt ttagggaaat cttatgtaag aaattgcaca tccattaaa agtcagaat gacttagaca tttccagaat caaaagagga aatacaacac ttgaaagcac agtactttg tgagtcccta cctcttcca aagaaagacc acgtgtgcat gtgtcatct tcaattacat aacgaatc ataagatat gtgccctcat cataaatatc atctctagca ctgccatcca atttagttca ataaaattca aatataagt tccatgcttt tttgtaacat caaagaaac ataccatca gtaattctc taatactgac ctttctattc tctattaata aaaaattaat acatacaatt atcaattct attatattaa ataaagttaa agtttataac cactagtctg gtcagttaat gtagaaattt aaatagtaaa taaaacacaa cataatcaaa gacaactcac tcaaggcatct tcttctcta aataccagaa	Homo sapiens

[illegible]

atcgtgctcg ctacctgcta cggccttatac agttcaaga tctggcagaa cttgcggctc
aagaccgctg cagcggcggc ggccgagcgg cggcgctggg cgatgggggg
cgcggtggcc tggcgctgt cagcagcgtc aagctcatc ccaaggccaa gctccgcacg
gtcaagatga ctttcacat cgtgctggcc ttcatcgtgt agcctcggc cttctcttc
gtcagatgt ggagcgtctg ggatgccaac gcgcccaagg aagcctcggc cttcatcacc
gtcatgctcc tggccagcct caacagctgc tgcacacccct ggatctacat gctgttcaacg
ggccacctct tccacgaact cgtgcagcgc ttccctgtgt gctccggcag ctacctgaag
ggcagacgcc tgggagagac gagtccagc aaaaagagca actcgtctc ctttgcctg
agccatcgca gctccagcca gaggagctgc tccagcgc ccaaggcgtg acccaccagc
cagggccagg gctgcagcct gaggtcagg ctgtgctggc ataatgtctc tgctcctagg
tgatggcgta tgtttgtgta taaggtacct atcagtttgt atccctccc tccctgggggt
ggcttcagt gggtggagag tggcctccat gatgggaagt gatggggac tcagccatca
gacaacaccc tggcctccta cactacttc taccacctg aacctactgc tgccttggc
agtgaagtgc ttgttttttc tctggactt gtaatttcac tccagtatat ttttactct
tcattctggg atattgtgaa agcggtaaa tatagattg gtgaccaatt gggtcaggaa
gtccagttt ctggacttgg gtaagcagt ggggttggga cctcagatgg gaagggtgggt
gctaagatcc tctgacctc aaagtgtatt tgcctttaa gcaacaaatg ctggggtcct
tggggaccag cttgtcagag ggtagcccta agagaagggt attacctgt aagacctct
ggcgagtggt acctattaga acttgggtta aaaatgttta agaagctaatt gtttaagaag
catttgggaa agaaaaagaa ataatgtat ccagatagga aaagaagaag taaaactatt
tgcagatgac acagtttgt atatagaaa tcctaaggaa ctcacacaca cacacacaca
cacacacgca cacagctatt agaactaata agcaagtctc gcaaggtttc agatataaag
atcaatatac aaaaatgaat tgtatttctt tatactagca acaacaata tgaacacgaa
gtaaataat tccatttata atacctcag aaagataaaa atagggaatca acttaacaaa
acaagtgcga gactgaaaaac tacaaaattg gaaagaaatt aaagaaggct taataaaatg
gaaagacatc ctgtgttcat ggatcagact tagtattgtt aagatggcaa tactatccta
actgacatgc agattcagtg caatccttat gaaaatcata gctggctttt ttacagaaat
tgataagcta gtcccaaaat tcataaagaa atgcaggga cccagatatc caataaagcc
ttgaaaaaga acaaagtgtg tggattcaca ctctcgtatt tcataattta cgataaagggt
aatcagctca gtgtgttact ggtttaagga tagacatacg gagcagaata aagagtacag
atatgaacac ttatacttac ggtcaattga ttttgacaa ggttcccaag caaatttcaat
agagaaaagga gagtcttttc acaaatggc accgagacaa tgatatgcaa gtgcaaaaaga
atgaggttgg acctttact acactatgtg caaaaatcaa ctcaaacgc atccaagatc
taaatataag agctgaact ataaatctt agaaagaaac ataggcatag atcttgttaa
ccttgaatta ggcagtgtt tcttagatat gatacaaaag acaagcaa ccaatggaaa
aataggtaaa ttggacttaa tcaagatttg aagcttttgt gattgaaaaag acctatcaa
gaaggtgaaa agataacctg cagaatggga gaaaatttt cgcagtata tatatgataa
ggggtctgta tctggaatat ataaataact cttataacac aacataaagg agaaaaataa
atcaatttaa aaaatgggt aacggtttga atagacattt ctcaaaagaa gatatgcaaa
tggctactaa gcacatgaaa aatactcaac attattattc attagggaaa tgcaagtcaa
aatcacaatg agattccagt ttacaatcac taggatgggt acaataaaaa gatggacaag

215	3582	Oxytocin Receptor	NP_000907.1	<p>aacgagtgct ggtgaggatg tagagaaact ggtagaaatt taaattgttg gtgggaatgt aaatggtgca cctgctttga aaacagttt gccagtaact caaaaagtta aacgtagagt gaccatatga cccaggaatg ccactccatg gtatttacc aagagaaatg aaacgtaca tacacacaaa aacttgtaca ccaatgttca tagcaacatt atttgaata gccaaaaagt ggaacaacc caaatgtcta ccaactgatg aatgggaatc aaatgtggt ctgtccacgc aatggaacat tattagactc taaaagaaa tgaagtact acacatgcca caacatggat gagccttgaa aacttgctaa gtgaaagag ccagtgcaa agcccacat attgtctgac tgcattgaaa tgcaatgtct aaatggagc aatctatata gagtgaatat agattagcgt ttgccaggcc ctggaggctg tgagagatga ggcataacta ctaagggttt ggggtttctt tttcgggtga tgaataatgt cgaataatgt ggtgattgtg cacgattttg agaatgtact aaaaaccaat gaactttaaa aaataaaaat aaacaaa</p>	Homo sapiens
216	3589	Puriner- gic Receptor P2Y, G- protein coupled, 2 (P2RY2)	NM_002564	<p>MEGALAANWS AEAANASAP PGAEGNRTAG PPRNEALAR VEVAVLCIL ILALSGNACV P LLALRTTRQK HSRLEFFMKH LSIADLVAV FQVLPQLLMD ITFRFYGPDL LCRLVKYLQV VGMFASTYLL LMSLDRLA ICQPLRSR RTPDLAVLAT WLGLVASAP QVHIFSLREV ADGVFDCWAV FIQWGPCKAY ITWITLAVYI VPVIVLATCY GLISFKIWQN LRLKTAASAA AEAPEGAAAG DGGRVALARV SSVKLISKAK IRTVMTFTI VLAIVCWTP FFFVQMWVSW DANAPKEASA FIIVMLLASL NSCCNPWIYM LFTGHLFHEL VQFLCCSAS YLKGRLGET SASKSNSSS FVLSHRSSSQ RSCSQPSTA</p>	Homo sapiens
				<p>cgccacgagg caccgcgaga ggagaagcgc agcgagtggc cgagaggagc ccctgtgtgc A agcagcacta cctgccaga aaatgtctg aggtggggtg tggcccccag cctggggacc tgtttttctt gttcccga gatttccctg cagcccggtc caggtccagg cgtgtgcatt catgagtgag gaaccctgc agcgctgag catcctgacc tggagagcag gggctgttca ggcgatggc agcagacctg gggccctgga atgacacat caatggcacc tggatgggg atgagctggc ctacagtgct cgttcaacg aggaactcaa gtacgtgtgc ctgctgtgtg cctacggcgt ggtgtgctg cttgggctgt gtctgaacgc cgtggcgctc tacatcttct tgtgccgct caagacctg aatgcgtcca ccacatatat gttccacctg gctgtgtctg atgactgta tgcggcctcc ctgcccgtgc tggcttatta ctacgccgc ggcgaccact ggcccttcag caggtgtctc tgcaagctgg tgccttctt cttctacacc aacctttact gcagcatcct cttcctcacc tgcacagcg tgcacccgtg tctggcgctc ttacgacctc tgccctccct gcgtggggc cgggcccgct acgtcgccg ggtggccgg gccgtgtggg tgttggtgt ggcctggcag gcccctgtgc tctactttgt caccaccagc gcgcgcgggg gccgcgtaac ctgccacgac acctcgccac ccgagctctt cagccgcttc gtggcctaca gctcagtcac gctgggctg cttctcgcg tgccttttgc cgtcactcct gctgtttacg tgtctatggc tgcgcgactg ctaaaagcag cctcggcgac ctcggcgccg ctccttaggg ccaagcgcaa gtccgtgccc acctcgccc tgggtgctgc tgtcttgcgc cctgtcttcc tgccattcca cgtcaccgc acctctact actccttccc ctcgctggac ctcagctgcc acacctcaa cgcctcaac atggcctaca aggttaccgc gccgctggcc agtgctaaca gttgcttga cccgtgtctc tacttctgg ctgggcagag gctcgtacgc ttgcccagag atggccaaacc acctactgc ccagccctg ccaccccgcc tgcgcgcagc ctgggcccgc gcagatccga cagaactgac atgcagagga taggagatgt gttggggcagc agtgaggact tcaggcgagc agagtccacg ccggctggta gcgagaacac taaggacatt cggctgtagg</p>	

Homo
sapiens

217 3589 Purinergic NP_002555.1
Receptor
P2Y, G-
protein
coupled, 2
(P2RY2)
RLKTNASTT YMFHLAVSDA LYAASLPLLV YYARGDHWP FSTVLCKLVR FLFYTNLYCS
ILFLTCISVH RCLGVLRLPLR SLRWGRARYA RRVAGAVWVL VLACQAPVLY FVTSARGGR
VTCHDTSAPF LFSREFAVSS VMLGLLFAVP FAVILVCYVL MARRLLKPAY GTSGLPRAK
RKSVRTIAVW LAVERFALCELP FHVTRTLIYS FRSLDLSCHT LNAINMAYKV TRPLASANSC
LDPVLYFLAG QRLVRFARDA KPPTGPSPAT PARRRLGLRR SDRIDMQRIG DVLGSSEDFR
RTESTPAGSE NTKDIRL

Homo
sapiens

218 3595 Purinergic NM_002563
Receptor
P2Y1
agcagaacac ttcagcctgt gcaggtttat attgggaagc ttagaggac caggacttgt
gcagacgcca cagtcctccc agataggac catcagtgac tcatgtgga tgaccccatg
ctccgtcatt tgacagggc tcagatatt cctctgttg tccagagtc actgttccca
taacccctag tcatgtttg tgtgtataag ttggggaaat taagtttcaa gaaaggcaag
agctcaaggt caatgacacc cctggcctga ctcccatgca agtagctggc tgtactgcca
aggtacctag gtggagtc agcctaatac agtcaaatgg agaaacaggc ccagagagga
aggtggctta ccaagatcac ataccagagt ctggagctga gctacctggg gtgggggcca
agtcacaggt tggccagaaa accctggttaa gtaatgagg gtagtttg acagtggctt
ggaatggact gggggccacg gtggacttag ctctgaggag taccgccagc ccaagagatg
aacatctggg gactaatatc atgagacctat ctggaggctc ccatgggcta ggagcagtgt
gaggctgtaa cttatactaa aggtgtgtt gccgtgttaa aaaaa
MAADLGPWND TINGTWGDE LGYRCFNEF FKYVLLPVSY GVVCVLGLCL NAVALYIFLC P
RLKTNASTT YMFHLAVSDA LYAASLPLLV YYARGDHWP FSTVLCKLVR FLFYTNLYCS
ILFLTCISVH RCLGVLRLPLR SLRWGRARYA RRVAGAVWVL VLACQAPVLY FVTSARGGR
VTCHDTSAPF LFSREFAVSS VMLGLLFAVP FAVILVCYVL MARRLLKPAY GTSGLPRAK
RKSVRTIAVW LAVERFALCELP FHVTRTLIYS FRSLDLSCHT LNAINMAYKV TRPLASANSC
LDPVLYFLAG QRLVRFARDA KPPTGPSPAT PARRRLGLRR SDRIDMQRIG DVLGSSEDFR
RTESTPAGSE NTKDIRL
ccccctccc cggggatcca gttgcctgc tccctccgc tccgtggctt tccgatgtc A
tgctggccc ctggccgccc ctgcccctc gcgcctcct accctcgga gccgcgcct
aagtcgagga ggagagaatg accgaggtgc tgtggccgc tgcccccaac ggagcgagc
ctgccttccc ggcgggtccc ggttcgtcct gggggaacag cagggtcgcc tccactgccc
ccgtctctc gtcgttcaaa tgcgcctga ccaagacggg ctccagttt tactacctc
cggctgtcta catcttgta ttcactcatg gccctcctgg caacagcgtg gccactctga
tgttcgtctt ccacatgaag ccttgagcg gcactctcct gtacatgttc aattggctc
tgcccgactt cttgtacgtg ctgactctgc cagccctgat cttctactac tcaataaaa
cagactggat ctccgggat gccatgtga aactgcagag gttcatcttt catgtgaacc
tctatggcag catctgttt ctgacatgca tcaatgcca cgggtacagc ggtgtggtg
acccttcaa gtccctgggc cggctcaaaa agaagaatgc gatctgtatc agcgtgctg
tgtggctcat tgtgtgggtg gcgactccc caatcctctt ctactcaggt accggggctc
gcaaaacaa aacctacc ttgtacgaca ccacctcaga cgagtacctg cgaagtatt
tcatctacag catgtgcacg accgtggcca tgttctgtgt cccctgggtg ctgattcttg
gctgttacgg attaatgtg agagctttga tttaaaaaa tctggacaa tctcctctga
ggagaaaatc gatctacctg gtaatcattg gggcccggtg tgattttcag accccagcaa
cttcccatgt gatgaaaacg atgaacttga cgtatcaggt gacaagaggt ctgcaagatc
tgtgtgcttt caatgacag gtttatgcca cttctctatt tcttggcggg agatactttc agaagagac
tcaacagttg tgtggacccc attctctatt tcttctctat ggaagaggt ttagcaagtc
tctcccgagc cacaaggaaa gcttctagaa gaagtgggc aaatttgcaa tccaagagtg
aagacatgac cctcaatatt ttacctgagt tcaagcagaa tggagatata agcctgtgaa
ggcacaagaa tctccaaa cctctctgtt gtaatatggt aggatgctta acagaaatcaa
gtacttttcc cctctttaac ttctagtgtt agaaaaaat caaaccaaga aaatagttag

219	3595	Purinergic Receptor P2Y1	NP_002554.1	<p> ttaaaaaaat aatagaagta gaaatgcccc catccacact tagcttggtt gggttgctt tcacagtctc tcttccttct gactagaagt atgtataata aaacaatact acctagttaa acatttactt tctcttttgc ctttaaaatg tgcaggcttt tctgtttaaa gtgtgtgtgc acatgagtac tggggctgtt ttigtatatta gtaattttct taagaaaaact agccccctgc aacttgagtt tgtgggtttat ctagccttta ttgttttttt aaatccaca gttagaataa aaaatctata ttctcagaaa tatctagcat ggtataaac aaacactaa actcatcagt tcatccggca tcagatcaat ggtctcttga gcggggtgtt tttttcagt tcttataagc atagatgata gttgactgag tttcttttag cattgaata gacaagtaaa gctaatgaat ttaaaagcct gaaaagtgat tgttttccag ttatttctgg aaaaggtctc attatatatt ggggtgctaaa tgtttgatgg gaaaagcctg catatattat cgtacttgta aaatgcattc aaaataatta agtgcattgt attttccttg taaacacact gagctctctt agacatcttg tgataaagag catttacttg cccactgct gtgcaatgcc ttaggacttt gtttggttc caggacaagt gttcactcac atctgtaaaa caaattttaa gaattgcaaa taaattacag accaaagatt gactaaagtc aaataactgt tagtaagtgt aagatatatt gacaggagga cagtatttca gaaaaggaga ggttgacagt catccacaag gcatagcctc caagtatact ctcaaatgta tgaagcaact ggggtgggca gaagacatt tagaatgagg gcctttagtt taaataaag tcatggtgga gaagactctt gcttccacca agtgtttgaa aacacaaaa acgatataaa aaaaaaaa aaaa acgatataaa aaaaaaaa aaaa MTEVLPAPV NGTDAFLAG PGSSWGNSTV ASTAAVSSSF KCALTKTGFQ FYLPAVYIL P VFIIIGLNGS VAIWMFVFHM KPWSGISVYM FNLALPALIFY YFNKTDWIFG DAMCKLQRFI FHCNISAHRY SGVYPLKSL GRKKKNAIC ISVLVWLIVV VAISPILFYS GTVVRKNKTI TCYDTSDEY LRSYFIYSMC TTVAMFCVPL VLILGCYGLI VRALIYKDLN NSPLRRKSIY LVIIVLTVEA VSYIPFHVVK TMNLRARLDF QTPAMCAFND RVYATYQVTR GLASLNSCVD PIIYFLAGDT FRRRLSRATR KASRRSEANL QSKSEDMTLN ILPEFKQNGD TSL </p>	Homo sapiens
220	3596	Purinergic Receptor P2Y5	NM_005767	<p> ctgatgaaag tgcttccaaa ctgaaaaattg gactgctctt tacgatggta agcgtaaaca A gctcccactg cttctataat gactccttta agtacacttt gtatgggtgc atgttcagca tgggtgtttgt gcttggtgta gtatccaatt gtgttgccat atacattttc atctgcgtcc tcaaaagtccg aaatgaaact acaacttaca tgattaaact ggcaatgtca gacttgcttt ttgtttttac ttacccttc aggtattttt acttcacaac acggaattgg ccatttggag atttactttg taagatttct gtgatgctgt ttataccaa catgtacgga agcattctgt tcttaacctg tattagtga gatcgatttc tggcaattgt ctaccattt aagtcacaga ctctaagaac caaaagaaat gcaagatttg ttgacactg cgtgtgggta actgtgatcg gaggaagtgc accgcctgtt ttgttcagt ctaccactc tcagggtaac aatgcctcag aagcctgctt tgaaaatttt ccagaagcca catgaaaaac atatctctca aggtattgtaa ttttcatcga aatagtggga ttttttattc ctctaatttt aaatgtaact tgttctagta tgggtgctaaa aactttaacc aaaccagtta cattaagtag aagcaaaaa aacaaaaacta aggtttttaa aatgattttt gtacatttga tcatattctg ttctgtttt gttccttaca atatcaatct tatttatat tctcttgta gaacacaaac atttgtaaat tgcacagtag tggcagcagt aaggacaatg taccacatca ctctctgtat tgctgtttcc aactgttgtt ttgaccctat agtttactac ttacatcgg acacaattca gaattcaata aaaaataa </p>	Homo sapiens

221	3596	Purnergic Receptor P2Y5	NP_005758.1	actgggtctgt caggagaagt gacttcagat tctctgaagt tcatgtgtga gagaatttta ttcagcataa cctacagacc ttaaaaaagta agatatattga caatgaatct gctgcctgaa ataaaacacat taggactcac tgggacagaa clttcaag MSDLLEFVTL YNDSEKTYLY GCMFSEVFL GTSNVCVAILY IFICVLKVRN ETTYMINLA P PFKSKTLRTK RNAKIVCTGV WLTVIGGSAP AVFVQSTHSQ GNNASEACFE NFPEATWKTY LSRIVIFIEI VGFFIPLIN VTCSSMVLKT LTKPVLRSR KINKTKVLKM IFVHLIIFCF CFVPYNINLI LYSLVRTQTF VNCVVAAVR TMYPTILCIA VSNCCFDPV YFTSDTQION SIKMNWSVR RSDFRFSEVH GAENFIQHNL QTLKSKIFDN ESAA aaggacagag gaggggacct tctgtcagc tggctggag cagaggtggc tttgtcttt A cggaagaact ggtctgtgg aattgtgct tatttcccat caagatcaa ggacctgctc tggggctacc tcaggggccc acaggatgag gggctggttt tcagatgagt tttctgcttg cctgtcatct ggatagtgtc taaaaatttg caaactgcct tctgtcagt gtcttgctca ttcttcata gactcctgat atgtctctca gtttctctcat ctgctgcctc tccagacttc tgcagagaaca ttgcacggga cagtttcagg cacagaactg actggcagca ggggctgctc cacgagtggg aattgtctc agcacttcac ggactgcaag cgaggcactt gctaactctt ggataacaag accttgcca gaagaacctat ggccttgga taggaaaccc acctgggagga gatgggtggc tctctcagt agccccctgc tccctgaaca tgggaggttc aggtgagga ccatggaatg ggacaatggc acaggccagg ctctgggctt gccaccacc acctgtgtct accgcgagaa cttcaagcaa ctgctgtgtc cactgtgta ttggcggtg ctggcggtg gcctgcccgt gaacatctgt gtcattacc agatctgcac gtcccgccg gccctgagcc gcaggccgt gtacaccta aacctgtct tggctgacct gctatatgcc tgcctcctgc ccctgctcat ctacaactat gccaaaggtg atcactggcc ctttggcgac ttgcctgccc gcctgggtccg ctctctcttc tatgccaacc tgcacggcag cactctcttc ctcaactgca tcagcttcca gcgtacctg ggcactctgc acccgctggc cccctggcac aaactgggg gccgcggggc tgcctggcta gtgtgtgtag cgtgtggct ggccgtgaca acccagtgcc tgccacacag catctctgct gccacaggca tccagcgtaa ccgactgtc tgcctatgacc tcagccccgc tgcctggcc acccactata tgcctatgg catggctctc actgtcatcg gcttctgtct gcccttgtct gccctgtgtg cctgtactg tctcctggcc tgcctgctgt gccgccagga tggcccgcca gagcctgtgg ccaggagag cggtggcag gcggcccgca tggccgtggt ggtggtgct gcccttgcca tcagcttct gccctttcac atcaccaaga cagcctacct ggcagtgcgc tgaacggcgg gcgtccctct cactgtatt gaggcctttg cagcggccta caaaggcac cgccgctttg ccagtgcac cagcgtgtg gacccatcc tcttctactt caccagaaag aagtccgccc ggcgaccaca tgagctccta cagaaactca cagcccaatg ccagaggcag ggtcgtgtg tctccaggt cctgggcagc ctctcatatt gccattgtgt cgggggcacc aggaagcccc ccaaccccaa acctgcgga gaattagagt tcagctcagc tgggcatgga gttaaagatcc ctcaagagac ccagaagct accaaaaact atttctcag cccctctctt ggcacagacc ctgtgggcat ggagatggac agacctgggc ctggctcttg agaggctcca gtcagccatg gagagctgg gaaaccacat taagtgctc acaaaaatac agtgtgacgt gtactgtcaa aa	Homo sapiens
222	3597	Purnergic Receptor P2Y6	NM_004154	aaggacagag gaggggacct tctgtcagc tggctggag cagaggtggc tttgtcttt A cggaagaact ggtctgtgg aattgtgct tatttcccat caagatcaa ggacctgctc tggggctacc tcaggggccc acaggatgag gggctggttt tcagatgagt tttctgcttg cctgtcatct ggatagtgtc taaaaatttg caaactgcct tctgtcagt gtcttgctca ttcttcata gactcctgat atgtctctca gtttctctcat ctgctgcctc tccagacttc tgcagagaaca ttgcacggga cagtttcagg cacagaactg actggcagca ggggctgctc cacgagtggg aattgtctc agcacttcac ggactgcaag cgaggcactt gctaactctt ggataacaag accttgcca gaagaacctat ggccttgga taggaaaccc acctgggagga gatgggtggc tctctcagt agccccctgc tccctgaaca tgggaggttc aggtgagga ccatggaatg ggacaatggc acaggccagg ctctgggctt gccaccacc acctgtgtct accgcgagaa cttcaagcaa ctgctgtgtc cactgtgta ttggcggtg ctggcggtg gcctgcccgt gaacatctgt gtcattacc agatctgcac gtcccgccg gccctgagcc gcaggccgt gtacaccta aacctgtct tggctgacct gctatatgcc tgcctcctgc ccctgctcat ctacaactat gccaaaggtg atcactggcc ctttggcgac ttgcctgccc gcctgggtccg ctctctcttc tatgccaacc tgcacggcag cactctcttc ctcaactgca tcagcttcca gcgtacctg ggcactctgc acccgctggc cccctggcac aaactgggg gccgcggggc tgcctggcta gtgtgtgtag cgtgtggct ggccgtgaca acccagtgcc tgccacacag catctctgct gccacaggca tccagcgtaa ccgactgtc tgcctatgacc tcagccccgc tgcctggcc acccactata tgcctatgg catggctctc actgtcatcg gcttctgtct gcccttgtct gccctgtgtg cctgtactg tctcctggcc tgcctgctgt gccgccagga tggcccgcca gagcctgtgg ccaggagag cggtggcag gcggcccgca tggccgtggt ggtggtgct gcccttgcca tcagcttct gccctttcac atcaccaaga cagcctacct ggcagtgcgc tgaacggcgg gcgtccctct cactgtatt gaggcctttg cagcggccta caaaggcac cgccgctttg ccagtgcac cagcgtgtg gacccatcc tcttctactt caccagaaag aagtccgccc ggcgaccaca tgagctccta cagaaactca cagcccaatg ccagaggcag ggtcgtgtg tctccaggt cctgggcagc ctctcatatt gccattgtgt cgggggcacc aggaagcccc ccaaccccaa acctgcgga gaattagagt tcagctcagc tgggcatgga gttaaagatcc ctcaagagac ccagaagct accaaaaact atttctcag cccctctctt ggcacagacc ctgtgggcat ggagatggac agacctgggc ctggctcttg agaggctcca gtcagccatg gagagctgg gaaaccacat taagtgctc	Homo sapiens

223	3597	Purinergic Receptor P2Y6	NP_004145.1	MEWDNGTGOA LGLPPTTCVY RENFKQLLLP PVYSAVLAAG LPLNICVITQ ICTSRRALTR P TAVYTLNLAL ADLLYACSLP LLIYNYAQGD HWPFGDFACR LVRFYFVANL HGSILFLTCTI SFQRYLGICH PLAPWHKRG RRAAWLVCA VWLAVTTQCL PTAIFAATGI QNRRTVCYDL SPPALATHYM PYGMALTVIG FLIPFAALLA CYCLLACRLC RQDGPAPVA QERRGKAARM AWVAAAEFAI SFLPFHITKT AYLAVRSTPG VPCTVLEAFA AAYKGRPEFA SANSVLDPII FYFTQKKFRR RPHELLQKLT AKWQRQGR	Homo sapiens
224	3599	G Protein- Coupled Receptor 23 (GPR23)	NM_005296	cctaccggtc catagatgtca gagtgtgaa cccctgcagc cagcaggcct cctgaaaaa A aagtccatgg ttgcacagaag attcattgac ttccaattcc aagattcaaa ttcaagccctc agacccagg ttggcaatgc tactgccaat aatacttgca ttgttgatga ttccttcaag tataatctca atggtgtgtgt ctacagtgtt gtattcatct tgggtctgat aaccaacagt gtctctctgt ttgtcttctg ttccgcatg aaaaatgaaa gtgagactgc tattttttatc accaatctag ctgtctctga ttgtcttttt gtctgtacac taccttttaa aatattttac aacttcaacc gccactggcc ttgtgtgac accctctgca agatctctgg aactgcattc cttaccacaa tctatgggag catgctcttt ctacactgta ttagtgtgga tcgtttccctg gccattgtct atccttttctg atctctgact attaggacta ggaggaaatc tgccattgtg tgtgtgtgtg tctggatcct agtctctcagt ggcggtaatt cagcctcttt gttttccacc actaatgtca acaatgcaac caccactgc ttggaaggct tctccaaaog tgtctggaag acttatttat ccaagatcac aatattttat gaagtgtgtg ggtttatcat tcctctaata ttgaatgtct ctgtctcttc ttgtgtgtgtg agaactcttc gcaagcctgc tactctgtct caaatgtgga ccaataagaa aaaagtactg aaaatgata cagtacatat ggcagtcctt gtggtatgct ttgtacccta caactctgtc ctcttcttgt atgcccctgt gcgctcccaa gctattacta attgcttttt gaaaagattt ccaaagatca tgtacccaat caccttgtgc cttgcaactc tgaactgttg ttgtgacct ttcatctatt acttcacct tgaatccttt cagaagtctt tctacatcaa tgcacacatc agaattggagt ccctgtttta gactgaaaca cctttgacca caaagccttc ccttccagct attcaagagg aagttagtga tcaaacacaa aataatggtg tgaatataat gctagaatcc aattttctct atgctataaa ctaaaagatt gtgttcagggt ccagatatgg ttctctctat aattttctct atccattatg ttgagaatgt gaagctaatg atactgagaa taatgcacca aatccagtca gatacatttg ttgaaaggtg tactgtagag tttttattgc tgttttgttc agtaattata ggtcaaatct aattacaaca accaagatgg attgccaaac tcttctgctt ggttggaatt tcatgtatc gcattatcca ggtggcctagt ggcatttgat aatatagaga tgactttgaa actttcaaaa aggtatttct attccaatga tatttggtaa ttagggttggg cctataaata tagaacaaa tcagggaattt ttaaaaaatt gtgttactac tgatatatgc tagttttatt ttattttttt ggaactgtcat tgagtttatt ttagcacaaag aatattttta gcctaacatt attaataaga aatgtgtcaa atttttaaca ttggtaaaaat atgttatgtg cattttgaaa acagaaaaa aattgcgttg gcatgtacgt gggtgggaag aaaaagaaa ttaacaggat ttacacaaat ataataacca gcagtgtgag tttaaaaaac ttcgttgttt ttacacaaa ttaaaatttt catgtcaaac ttcaagcca gaaagctgct aaatactgtg ctggcaggta aaagctgga aattacttaa aacaggaaaag tgtcaataaa aaaacttgag caacaccaa atattttttc ttaaaatgtc acgttatctt cattttggga aactagggtc tataaaatat ttatctctcc tgttatactt tggagcacag cacagccaga aagggtgctg atttgtgcc aggtcaggag caaattgaaa aaaaaataa	Homo sapiens

225	3599	G Protein- Coupled Receptor 23 (GPR23)	NP_005287.1	agtaatacta aaaaatcaaa ctataaacc aaacattta ttaaaacctg aattaatcct ttttggagg aggagtagag atataaacc tgaataact tattcttct tatcgaattt tggagcctaa ttagccagg agctgctgaa ttgtgcccc tggattggaa ccaataaaaa aaaaaaaaa aaattcct MGDRRFIDFQ FQDSNSSLRP RLGNATAMNT CIVDDSFKN LGAVYSWVF ILGLTNSVS P LFVFCFRMKM RSETAIFITN LAVSDLLFVC TLPFKIFYNF NRHPFGDTL CKISGTAFLT sapiens NIYGSMFLT CISVDRFLAI VYFERSRTIR TRNSAIVCA GWWILVSGG ISALFSTTN VNNATTTCFE GFSKRWKTY LSKITIFIEV VGFIPIILN VSCSSVVLRT LRKPATLSQI GTNKKKVLKM ITVHMAVFW CFVPYNSVLF LYALVRSQAI TNCFLERFAK IMYPITLCLA TLNCCFDPEI YFTLESEQK SFYINAHIRM ESLFTETPL TTKPSLPAIQ EEVSDQTNN GGELMLESTF
226	3638	Parathyroid Hormone Receptor 2 (PTH2)	NM_005048	ggcgggtggc ccgggccga cccccagc tgcgctgctg tactggccac aagtttgctc A tgggccagc aagttggcaa ctggagct tctccgggc tctggaggag ggtccctgct tcttctaca gccgttccgg gcattggccg gctggggcg tgcctccacg tctggggtg gctaagtctc gccagctgcc tctggccag agcccagctg gattctgatg gcaccattac tatagaggag cagattgtcc ttgtgctgaa agcgaagta caatgtgaac tcaacatcac agctcaactc caggaggagg aagtaattg ttccctgaa tgggatggac tcaattgtg gccagaggga acagtggga aaatatcggc tgttccatgc cctccttata ttatgactg caaccataaa ggagttgctt tccgacactg taacccaat ggaacatggg attttatgca cagcttaaat aaacatggg ccaattattc agactgctt cgtttctgc agcagatat cagcataggga aagcaagaat tctttgaacg cctctatgta atgtataccg ttggctactc catctctttt ggttccctgg ctgtggctat tctcatcatt ggttacttca gacgattgca ttgcactagg aactatatcc acatgactt atttgtgtct ttcattgctg gactacaag catctttgtc aaagacagag tagtccatgc tcaataggga gtaaggagc tggagtccct aataatgcag gatgaccac aaaattccat tgaggcaact tctgtggaca aatcacaaat tatcgggtgc aagattgtg ttgtgatgtt tatttacttc ctggctacaa attattattg gatcctggtg gaaggtctct acctgcataa tctcatcttt gtggctttct ttctggacac caaatacctg tggggcttca tcttgatagg ctgggggttt ccagcagcat ttgttgcagc atgggctgtg gcacgagcaa ctctggctga tgcgaggtgc tgggaactta gtgtggaga catcaagtgg attatcaag caccgatctt agcagctatt gggctgaatt ttattctgtt tctgaatacg gttagagttc tagctacaa aatctgggag accaatggcag ttgggcatga cacaagggaag caatacagga aactggccaa atcgacactg gtcctggtcc tagtctttg agtgcattac atcgtgttctg tatgctgccc tcaactcttc actgggctcg ggtgggagat ccgcatgcac tgtgagctct tcttcaactc ctttcagggt ttctttgtgt ctatcatcta ctgctactgc aatggagagg ttccaggcaga ggtgaagaag atgtggagtc ggtggaatct ctcgtggac tggaaaagga caccgcatg tgggagccg agatgctgct cagtgcctcac caccgtgac cacagaccca gcagccagc acaggtggcg gccagcacac gcatgggtgct tatctctggc aaagtgcga agatgcagc cagacagctc gacagccaca tcaatttacc tggctatgtc tggagtaact cagagcagga ctgctgtcca cactcttcc acgaggagac caagggaagat agtgggaggc agggagatga tattctaag gagaagcctt ccaggcctat ggaatctaac ccagacactg aaggatgcca agggaaact gaggatgttc tctgaatgga

227	3638	Parathyroid Hormone Receptor 2 (PTHr2)	NP_005039.1	<p> MAGLGASLHV WGWLMLGSL LARAQLDSG TITIEQIVL VLKAKVQCEL NITAOQEGE P GNCPEWDGL ICWPRGTGK ISAVPCPPYI YDFNHKGVAF RHCNPNGTWD FMHSLNKTWA NYSACLRFLO PDISIGKQEF FERLYVMYTV GYSISFGSLA VAILIIGYFR RLHCTRNYIH MHLFVSEMLR ATSIKVKDRV VHAHIGVKEL ESLIMQDDPQ NSIEATSVDK SQYIGCKIAV VMFIYFLATN YWILVEGLY LHNLIFFAFF SDTKYLMGFI LIGWGFPAF VAAWAVARAT LADARCWELS AGDIKIYQOA PILAAIGLNF ILFLNWTNAV ATKIWETNAV GHDRKQYRK LAKSTLVVL VFGVHYIVFV CLPHSFTGLG FNSFQGFVVS IICYCNGEV QAEVKKMSR WNLSDVWKRT PPCGSRRCGS VLTVTHTSTS SQSQVAASR MVLISGKAAK IASRQPDISHI TLPGYVWSNS EQDCLPHSEH EETKEDSGRQ GDDILMEKPS RPMESNPDE GCQGETEDVL cggaggagacg cggccctagg cggtgggcat ggggaccgcc cggatcgac cggccctggc A gtctctgtct tgctgccccg tgctcagctc cgcgtacgcg ctggtggatg cagatgacgt catgactaaa gaggaacaga tcttctgtct gcaccgtgct caggcccatg gcgaaaaacg gtctcaaggag gtctctgcaga ggcagccag cataatggaa tcagacaagg gatggacatc tgctccaca tcagggaagc ccaggaaaga taaggcatct gggaagctct accctgagtc tgaggaggac aaggaggcac ccactggcag caggtaccga gggcgcccc gtctgcccga atgggaccac atctgtgtct ggcgctggg ggcaccaggt gaggtggtgg ctgtgcccgtg tccggactac atttatgact tcaatcaca agccatgcc taccgacgt gtgaccgcaa tggcagctgg gagctggtgc ctgggcacaa caggacgtgg gccaaactaca gcgagtgtgt caaatcttc accaatgaga ctctgtaacg ggaggtgttt gaccgctgg gcatgattta caccgtggcg tactccgtgt ccttgccgtc cctcaccgtg ctgtgtctca tcttgcccta ctttaggcgg ctgcactgca cgcgcaacta catccacatg cacctgttcc tgtctttcat gtctgcgcgc gtgagcatct tctgtaagga cgctgtgtct tactctggcg ccacgttga tgaggctgag cgctcaccg aggaggagct gcgcgccatc gccaggcgc cccgcgcgc tgccaccgc gtgcccgtc acgcgggctg cagggtggct gtgaccttct tcttttactt cctggccacc aactactact gattctgtgt ggaggggctg tacctgcaca gcctcatctt </p>	Homo sapiens
228	3640	Parathyroid Hormone Receptor 1 (PTHr1)	NM_000316	<p> cggaggagacg cggccctagg cggtgggcat ggggaccgcc cggatcgac cggccctggc A gtctctgtct tgctgccccg tgctcagctc cgcgtacgcg ctggtggatg cagatgacgt catgactaaa gaggaacaga tcttctgtct gcaccgtgct caggcccatg gcgaaaaacg gtctcaaggag gtctctgcaga ggcagccag cataatggaa tcagacaagg gatggacatc tgctccaca tcagggaagc ccaggaaaga taaggcatct gggaagctct accctgagtc tgaggaggac aaggaggcac ccactggcag caggtaccga gggcgcccc gtctgcccga atgggaccac atctgtgtct ggcgctggg ggcaccaggt gaggtggtgg ctgtgcccgtg tccggactac atttatgact tcaatcaca agccatgcc taccgacgt gtgaccgcaa tggcagctgg gagctggtgc ctgggcacaa caggacgtgg gccaaactaca gcgagtgtgt caaatcttc accaatgaga ctctgtaacg ggaggtgttt gaccgctgg gcatgattta caccgtggcg tactccgtgt ccttgccgtc cctcaccgtg ctgtgtctca tcttgcccta ctttaggcgg ctgcactgca cgcgcaacta catccacatg cacctgttcc tgtctttcat gtctgcgcgc gtgagcatct tctgtaagga cgctgtgtct tactctggcg ccacgttga tgaggctgag cgctcaccg aggaggagct gcgcgccatc gccaggcgc cccgcgcgc tgccaccgc gtgcccgtc acgcgggctg cagggtggct gtgaccttct tcttttactt cctggccacc aactactact gattctgtgt ggaggggctg tacctgcaca gcctcatctt </p>	Homo sapiens

229	3640	Parathyroid Hormone Receptor 1 (PTHr1)	NP_000307.1	catggccttc ttctcagaga agaagtacct gtggggcttc acagtcttg gctggggtct gocgctgtc ttctggctg tgggtgctag tgctcagact accctggcca acacgggtg ctgggacttg agtccggga aaaaaagtg gatcactag tgcccactcc tggcctccat tgtgtcaac ttcatcctct tcataatat cgtccgggtg ctgccacca agctcgggga gaccaacgcc ggccggtgtg acacacggca cagttacggg aagctgtca aatccacgt ggtgtcatg cccctcttg gctccacta catgtcttc atggccacac catacaccga ggtctcagg acgtctggc aagtcagat gcaactagat atgtcttca actcctcca gggattttt gtcgcaatca tatactgtt ctgcaatggc gaggtacaag ctgagatcaa gaaatcttg agcgtgga cactggcact ggactcaag cgaaggcac gcaggggag cagcagctat agctacggc ccatggtgtc ccacaaagt gtgaccaatg tcggccccc tgtgggact ggctgccc tcagccccc cctactgccc actgccaacca ccaacggcca ccctcagct cctggccatg ccaagccagg gacccagcc ctggagacc tcgagaccac accacctgc atggtgtc ccaaggacga tgggtcttc aacggtcct gctcaggcct ggacgaggag gcctctggc ctgagcggc acctgccc ctacaggaag agtgggagac agtcatgtga ccaggcgtg gggcctggac ctgctgacat agtggatgga cagatggacc aaaagatgg tgggtgaatg atttccact cagggcctgg ggcgaaggg aaaaacaggg aaaaaagaa aaaaaaaga aaaagaa	Homo sapiens
230	3732	PACAP Receptor Type 1	NM_001118	gcccagaga cacatbggg ctgacctgc gctgtgtca gtggaggcc agtgggtctg A gccaagaagt gtcatggctg gtgtgtgca cgttccctg gctgtcact gggggcctg tccgtggggc cggggcagac tccgcaagg acggcagcc tgcaagtccg cggccacag acacattggg gctgacctgc cgtgtgtc agtggaggc cagtgtgtct ggccaagaag tgtcatggct ggtgtgtgc acgttccct gctgtctc ctctgtctg ctatggccc tgccatgcat tctgactgca tcttcaaga ggagcaagc atgtgcttg agaagatcca gagggccaat gagctgatgg gcttcaatga ttcctcca ggctgtcctg ggatgtgga caacatcacg tgttgaagc cggccatgt gctgtgagat gctgtgtca gctgcccga gctcttccga atcttcaacc cagaccaagt ctggagacc gaaaccattg gagagtctga ttttggtgac agtaactcct tagatctctc agactgga ggggtgagcc ggaactgcac ggaggatggc tggctggaac cttccctca ttactttgat gctgtgggt ttgatgaata tgaatctgag actggggacc aggattatta ctactgtca gtgaaggccc tctacacgg tggctacagc acatccctg tcacctcac cactgccatg gtcactctt gtcgttccg gaagctgcac tgcacacgca acttcatcca catgaacctg tttgtgtcgt tcatgtgag	Homo sapiens

231	3732	PACAP Receptor Type 1	NP_001109.1	<p>ggcgatctcc gtcttcatca aagactggat tctgtatgag gagcaggaca gcaaccactg cttcatctcc actgtggaat gtaaggccgt catggttttc ttccactact gtgtgtgtgc caactacttc tggctgttca tcyaggccct gtacctcttc actctgtgag tggagacctt cttccctgaa aggagatact tctactggta caccatcatt ggctggggga ccccaactgt gtgtgtgaca gtgtgggcta cgctgagact ctactttgat gacacaggct gctgggatat gaatgacagc acagctctgt ggtgggtgat caaaggccct gagggtggct ctatcatggt taactttgtg cttttttattg gcattatcgt caccctgttg cagaaacttc agtctccaga catgggaggc aatgagtcca gcattactt gcgactggcc cggttccacc ttgtgctcat ccactattc ggaatccact acacagtatt tgccttctcc ccagagaatg tcagcaaaag ggaagactc gtgtttgagc tggggctggg ctctctccag ggctttgtgg tggctgttct ctactgtttt ctgaatggtg aggtacaagc ggagatcaag cgaataatggc gaagctggaa ggtgaaccgt tacttcgtg tggacttcaa gcaccgacac ccgtctctgg ccagcagtgg ggtgaatggg ggcaccacgc tctccatcct gagcaagagc agtcccaaa tccgcatgtc tggcctccct gctgacaatc tggccacctg agccatgctc cctt</p>	Homo sapiens
232	3844	Apelin Receptor	NM_005161	<p>atggaggaag gtggtgattt tgacaactac tatggggcag acaaccagtc tgagtgtgag A tacacagact ggaatcctc tggggccctc atccctgcca tctacatgtt ggtcttcttc ctgggcacca cgggaaacgg tctgtgtgctc tggaccgtgt ttcggagcag cggggagaag aggcgctcag ctgatatctt cattgctagc ctggcgggtg ctgacctgac cttcgtggtg acgtgcccc tgtgggctac ctacacgtac cgggactatg actggccctt tgggaccttc ttctgcaagc tcagcagcta cctcatcttc gtcaacatgt acggcagcgt cttctgcctc accggcctca gcttcgaccg ctacctggcc atcgtgaggc cagtggccaa tgcctcggctg aggctgcggg tcagcggggc cgtggccacg cgagtctctt ggggtgctggc cgcctcctg gcatgcctg tcatggtgtt acgcaccacc ggggacttgg agaaccacc taagggtgacg tgctacatgg actactccat ggtggccact gtgagctcag agtgggctg ggaagtgggc cttgggtgtc cgtccaccac cgtgggcttt ggtgtgctt taccatcat gctgacctgt tacttcttca tgcaccaaac catcgtctggc cacttcgca aggaacgcat cgagggcctg cgggaagggc gccggtgctg gacatcacc tgggtgctgg tggtagctt tgcctgtgctg tggatgcctt accacctggt gaagacgtg tacatgctgg gcagctgct gcaactggccc tgtgactttg acctcttctt catgaacatc ttccctact gacctgcat cagctacgtc aacagctgcc tcaacctt cctctatgcc tttttgacc ccgcttccg ccaggcctgc acctccatgc tctgtgtggt ccagagcagg tggcaggaca cctccacag cagcagtggg gagaagtcag ccagctactc ttccggggcac agccaggggc ccggcccaaa catgggcaag</p>	Homo sapiens

233	3844	Apelin Receptor	NP_005152.1	<p>ggtggagaac agatgcacga gaaatccatc ccctacagcc aggagaccct tgtggttgac tag</p> <p>MEEGDFDNY YGADNQSECE YTDWKSSGAL IPAIYMLVFL LGTTGNGLVL WTVFRSSREK P RRSADIFIAS LAVADLTFV TPLWATYTY RDYDWFGTF FCKLSSYLIF VNMVASVFKL TGLSFDRYLA IVRPVANARL RLRVSGAVAT AVLWLAALL AMPVMVLRIT GDLENTTKVQ CYMDYSMVAT VSSEAWVEVG LGVSSITVGF VVPFTIMLTC YFFIAQTIAG HFRKERIEGL RKRRRLLSII VLVVTFALC WMPYHLVKTL YMLGSLHWP CDFDLFIMNI FPYCTCISYV NSCLNPFLLYA FFDPRFRQAC TSMMLCCGQSR CAGTSHSSSG EKSASYSSGH SQGPENMGK GGEQMHEKSI PYSQETLVVD</p>	Homo sapiens
234	3845	Chemokine- Like Receptor 1 (CMKLR1)	NM_004072	<p>gaattcggca cgagtcaggg aagcagcccc ggcgggcagc agggagctca ggacagagca A ggctccctgg gaagcctccg ggtgatatgg gtgttccagc tgcggcgctc tgggggttca gagggggatc ttgaatgaac aaatgaatga actgttttct gggaacaacag ccacagccag aggagcctgt gattggcaga aagaagccag ggtgtgcaag tctcccaac agcctcgagt ggcctgcagt cacaggggaac cctcaggaag accttccggg cagagaccag agggaaagccc atctctccag cagaactgct tggatttttc taccagaggg ctcaggggctc tgaacaatg atagcagaag ctgatggcat ctatgagatct aggtcgggac tagcacagca tcaattctac cacctttctgt tggtcacagc aactcaccat gccagtgcag attcaagggg aggagaaata gagtccactt ctgatggga ggctgacat agaattggagg atgaagatta caacacttcc atcaggttac gtgatgaata cctgatttat tttagactcca ttgtgtgttt ggaggactta tcccccttgg aagccagggt gaccaggatc ttctgtgtgg tgggtctacag catcgtctgc ttcctcggga ttctgggcaa tggctgtggtg atcatcattg ceacttcaa gatgaagaag acagtgaaca tggctgtggtt cctcaacctg gactggcag atttctgtt caactgtctc ctcccaatcc atatcacta tgcggccatg gactaccat gggttttcgg gacagccatg tgcaagatca gcaacttctt tctcatccac aactgttca ccagcgtctt cctgctgacc atcatcagct ctgaccgctg catctctgtg ctctccctg tctgtgtccca gaaccaccgc agcgttcgcc tggcttacct ggcctgcagt gtaactcggg tctgtgtgtt ctcttgagt tccccatctc tctgtctccg ggacacagcc aactgcagt ggaataatc ctgcttcaac aacttcagcc tgtccacacc tgggtcttcc gtacccccgt tctctgtgg aatggaccct gtgggggata gccggcacat ggtggtgact gtacccccgt tctctgtgg ctctctggtc ccagtctctc tcatcacagc ttgtacctc acctcgtgt gcaaaactgca gcgcaaccgc ctgggccaaga ccaagaagcc ctcaaacctc actgaacctc ctatgacctc catgctggtc tctgtcttca gctggggttt gccctggcc actgccccct ccattgcca cagctgcagt aaccctatc tgtatgtttt catgggtcag gacttcaaga agttcaaggt ggccctcttc tctcggcctgg tcaatgctct aagtgaagat aaggccact ctctctacc cagccataga agctttacca agatgtcatc aatgaatgag aggacttcta tgaatgagag ggagaccggc atgctttgat cctcactgtg gaaccttca atggactctc tcaaccagg gacaccagg gatatgtctt ctgaagatca agccaagaac ctcttagca tccaccaatt ttcaatgcat tttgcatggg atgaacagt ttttatgctg ggaatctagg gcttggaaac cctttctct agtggacaga acatgctgtg ttccatacag ccttggacta gcaatttatg ctctctggga ggccagcctt gactgactca aagcaaaaaa ggaagaattc</p>	Homo sapiens

235	3845	Chemokine- Like Receptor 1 (CMKLR1)	NP_004063.1	MEDEDYNTSI IIATFKMKKT MFTSVFLTI LHGKISCFFN IVCKLQRNL ALAIANSCMN TSMNERETGM	SYGDEYDPYL VNMVWFLNLA ISSDRCSIVL FSLSTPGSSS AKTKKPKII PILYVFMGD L	DSIVVLEDLS VADEFLNVFL LPVWSQNHR WPTHSQMDPV VTIIITFFLC FKKFKVALFS	PLEARVTRIF PIHITYAAMD VRLAYMACMV GYSRHMVTV WCPYHTINLL RLVNALSEDT	LVVVYSIVCF YHWVFGTAMC IWVLAFFLSS TRFLCGFLVP ELHHTAMPGS GHSSYPSHRS	LGILGNGLVI KISNFLLIHN PSLVERDNTAN VLIITACYLT VFSIGLPIAT FTRKSSMMNER	Homo sapiens
236	3846	Spingolipid Receptor Edg1	NM_001400	gtcgggggca cttcgccctg cacaaaaagc gccccttag accatgggac gtcaactatg gacaaggaga atcctggaga atgtactatt gctaacctgc cgggaaggga attgagcgct ctcttccctg atgggctgga aagcaactata ctgtactgca aacatttcca atcgttccga gtgggctgca gtgtgtgctca cgggccttca ttcaagcgac cacccccaga tcttcttctc ccaccccagt caagccagag tagagttagt tatataattc agctcctaaa tctttgtctg gtgtgcactt ttcatacccc ctgggggttg tggaagatg	gcagcaagat cttgagcgag ctggatcact gcttcgtctg ccaccagcgt atatcatcgt acagcattaa acatctttgt ttattggcaa tcttgtctgg gtatgtttgt ctatcacaa taatacagcg actgcatacg tctcttctg aggtgaagac actcgggcac ccatcatcgc aagacgaagg ggaactgga gtttggaaaa ggaggaagg tctgtgaac acccccctgg gggttcattt gagctttgag ctgttctttt tcttctctt agggatgccc tatactata tcttttactt gagatgtttt ccttcacttt agtttcaaac acaccccaac tgcattata ctacatttaa gtatctgaga gcaaataggc aacaatgtcc tgcgtcagg ccttccttact gctgttact gtcttctg ctgccaggga tgggttcggg gatcaggtcc cggcctggaa ccttcctgga gtcctgacac gagacctg tgcctgtg aacatgcga ttcagccga ggacaccca gagaccatta gctgttact caccggaac gctgttact gctgttact ggagctgctg aacagcctgg acagcctgg gaaggtgga ttgcactgag agctttgatt ggccccctct gagatgtttt gagatgtttt tcttctact tatactata tcttctact agggatgccc gtatctata tcttctact t					

237

3846

Sphingolipid NP_001391.2
Receptor
Edg1

catgtaagcg ggatcccggtt tttggaattt ggttgaagtc actttgattt ctttaaaaa
catcttttca atgaaatgtg ttaccatttc atatccattg aagccgaat ctgcataagg
aagccactt tatctaaatg atattageca ggtacttggt tgccttagga gaaacagaca
agcaaaaaca agtgaaaacc gaatggatta acttttgcaa accaaggag atttcttagc
aaatgagtct acaaaatag acatccgtct tccccactt tgttgattgt tatttcagaa
tcttggtgta ttcatttcaa gcaacaacat gttgtatttt gttgtgttaa aagtactttt
cttgattttt gaatgtattt gtttcagaa gaagtcat ttatggattt tctaaaccgt
gttaactttt ctagaatcca cctcttgtg ccttaagca ttactttaac tggtagggaa
cgccagaact tttaagtcca gctattcatt agatagtaat tgaagatatg tataaatatt
acaaagaata aaaaatatatt actgtctctt tagtatggtt ttcagtgc aa ttaaacggag
agatgtcttg tttttttaa aagaatagta ttaataaggt tctgactttt tgtggtatcat
tttgcacata gctttatcaa cttttaaaca ttaataaact gatttttta aag
MGPTSVPLVK AHRSSVSDYV NYDIIVRHYN YTGKLNISAD KENSIKLTSV VFILICCFII P
LENIFVLLTI WTKKFRPM YYFIGNLALS DLLAGVAYTA NLLSGATTY KLTFAQWFLR
EGSMFVALSA SVFSLLAIAI ERYITMLRMK LHNGSNFRL FLLISACWVI SLILGGLPIM
GWNCISALSS CSTVLPPLYHK HYILFCTTVF TLLLSIVIL YCRIYSLVRT RSRRTFRKN
ISKASRSSEK SLALLKTVII VLSVFIACWA PLFILLLLDV GCKVKTCDIL FRAEYFLVLA
VLNSGTNP11 YTLTNKEMRR AFIRIMSOCK CPSSGDSAGKF KRPIIAGMEF SRSKSDNSSH
PQRDEGDNPE TIMSSGNVNS SS

Homo
sapiens

238

3847

Sphingolipid NP_005226
Receptor
Edg3

atggcaactg cctcccgc gcgtctccag ccggtgcggg ggaacgagac cctgcggag A
cattaccagt acgtggggaa gttggcgggc aggcgaagg aggcctccga gggcagcacg
ctcaccacog tgcctctctt ggtcatctgc agcttcatcg tcttgagaa cctgatggtt
ttgattgcca tctggaaaaa caataaattt cacaaccgca tgtactttt cattggcaac
ctggctctct cgacctgct ggccggcctc gcttacaagg tcaacattct gatgctggc
aagaagacgt tcagcctgtc tcccacggtc tgggtctctca gggaggggcag tatgttcgtg
gcccttgggg cgtccacctg cagcttactg gccatcgcca tggaggggca ctgacaatg
atcaaaatga ggccttaaga cgccacaag aggcaccgag tcttctctct gatcgggatg
tgctggctca tgccttcac gctggggcgc ctcctactcc agagtacat tgccttctgc
aatctccctg actgctctac catcttgccc ctcctactcc tgggctggaa ctgcctgcac
atcagcatct tcacggccat cctggtgacc atcgtgaccc tctacgcacg catctacttc
ctgggtgaagt ccagcagccg taaggtggcc aaccacaaca actcggagcg gtccatggca
ctgctgcgga ccgtggtgat tgtgtgagc gttgtcatcg cctgctggtc cccactcttc
atcctcttcc tcattgatgt ggcctgcagg gtcagggcgt gcccatcct cttaaggct
cagtgttca tctgttggc tgtgtcaac tccgccatga acccggtcat ctacacgctg
gccagcaagg agatgcggcg ggccttcttc cgtctggttc gcaactgcct ggtcagggga
ggggggggcc gcgcctcacc catccagcct gcgtcgacc caagcagaag taaatcaagc
agcagcaaca atagcagcca cctccggaag gtcaaggaa accctgcccc cacagacccc
tcactctgca tcatggacaa gaacgcagca cttcagaat ggtacttctg caactga
MATALPPRIQ PVRGNETLRE HYQVVGKLAG RLKEASEGST LTTVLFLVIC SFIVLENLMV P
LIAIWNKNKF HNRMYFFIGN LALCDLLAGI AYKNVILMSG KTFSLSPV WFLREGSMFV
ALGASTCSLL AIAIERHLM I KMRPYDANK RHRVFLILGM CWLIAFTLGA LPILGWNCILH

Homo
sapiens

239

3847

Sphingolipid NP_005217.1
Receptor
Edg3

Homo
sapiens

240	3848	C-C Chemokine Receptor 9	NM_006641	NLPDCSTILP LYSKKYIAFC ISIFTAILVT IVILYARIYF LVKSSSRKVA NHNNSERSMA LLRTVVIVVS VFIACWSPLF ILFLIDVACR VQACPILFKA QWFIVLAVLN SAMNPVYTL ASKEMRRRAFF RLVNCNCLVRG RGARASPIQP ALDPSRSKSS SSNNSSHSPK VKEDLPHTDP SSCIMDKNAA LQNGIFCN gcccctcatc ccaggcagag agcaaccacg ctctttcccc agacactgag agctggtggt A gctgtgtgtc ccaggagagag ttgcctggcc ctccacaagc cctattcccta acatggctga tgactatggc tctgaatcca catcttccat ggaagactac gttaaacttca acttcactga cttctactgt gagaaaaaca atgtcaggca gtttgcgagc catttctccc cacccttgta ctggctcgtg ttcatcgtgg gtgccttggg caacagtctt gttatccttg tctactggta ctgcacaaga gtgaagacca tgaccgacat gttccttttg aatttggcaa ttgctgacct cctctttctt gtcactcttc ccttctgggc cattgctgct gctgaccagt ggaagtccca gaccttcatt tgcaagggtgg tcaacagcat gtacaagatg aacttctaca gctgtgtggt gctgatcatg tgcatcagcg tggacaggta cattgccatt gcccaggcca tgagagcaca tacttggagg gagaaaaggc ttttgtacag caaaatggtt tgctttacca tctgggtatt ggcagctgct ctctgcatcc cagaaatctt atacagccaa atcaaggagg aatccggcat tgctatctgc accatggttt accctagcga tgagagcacc aaactgaaat cagctgtctt gacctggaag gtcatcttgg ggttcttctt tcccttcttg gtcatggctt gctgtctac catcatcatt cacacctga tacaagccaa gaagtcttcc aagcacaaag cctaaaaagt gacctcact gtcctgaccg tctttgtctt gtctcagttt cctacaact gcattttgtt ggtgcagacc attgacgctt atgccatgtt catctccaa tgtgcggtt ccaccaaat tgacatctgc ttccaggtea cccagacct cgccttcttc cacagttgcc tgaacctgt tctctatgt tttgtgggtg agagattccg cgggatctc gtgaaaacc tgaagaactt gggttgcatc agccaggccc agtgggtttc attacaag agagagggaa gcttgaagct gtcgtctatg ttgctggaga caacctcagg agcactctcc ctctgagggt tcttctctga ggtgcatggt tcttttggaa gaaatgagaa atacagaaac agtttcccc ctgatgggac cagagagagt gaaagagaaa agaaaactca gaaagggatg aatctgaact atatgattac ttgtagtcag aatttgcaa agcaaatatt tcaaaatcaa ctgactagt caggaggctg ttgattggct ctgactgtg atgcccgcaa ttctcaagg aggactaagg accggcactg tggagcacc tggctttgcc actcgcgga gcatcaatgc cgtgcctct ggaggagccc ttggattttc tccatgcact gtgaacttct gtggcttcag ttctcatgct gcctcttcca aaaggggaca cagaagcact ggctgctgct acagaccgca aaagcagaaa gtttcgtgaa aatgtccatc ttbgggaaat ttcttacct gctcttgagc ctgataaacc atgccaggtc ttatagattc ctgatctaga acctttccag gcaatctcag acctaatctt cttctgttct ccttgttctg ttctgggcca gtgaaggtec ttgttctgat ttgaaaaga tctgcaggct ttggcagtga acccttgag aactgaccac acccaagg ctccaaaagt ctgttggctt ccaatccatt tctgtgtcct gctggaggtt ttaacctaga caaggattcc gcttattcct tggtaggtg acagtgtctc tccatggcct gagcaggag attataacag ctgggttcgc aggagccagc cttggccctg ttgtaggctt gtctgttga gtggcacttg ctttgggtcc accgtctgtc tgctccctag aaaaagggtt ggttcttttg gccctcttct tctgagggc cactttatc tgaggaatc agtgagcaga tatgggcag agccaggtag ggcaaggggg tgaagcgag gcttgtgtg aaggctattt acttccatgc ttctctttt cttactctat	Homo sapiens
-----	------	--------------------------------	-----------	---	-----------------

241	3848	C-C Chemokine Receptor 9	NP_006632.2	SMEDYVNFN FTDFYCEKNN VRQFASHFLP PLYWLVIIVG ALGNSLIVILV P YWYCTRVKTM TDMFLNLAL ADLLFLVTLF FWAIAAADQW KFQTFMCKV NSMYKMNFS CVLLIMCISV DRYIALAQAM RAHTWREKRL LYSKMWCFIT WVLAAALCIP EILYSQIKEE SGIAICTMVY PSDESTKLKS AVTLKVILG FFLPFVVMAC CYTIIHTLI QAKSSKHKA LKVITITLV FVLSQFPYNC ILLVQITDAY AMFISNCAVS TNIDICFQVT QTIAPFHSL NPVLYFVGE RFRDLVKTCL KNLGCSQAQ WVSFTRREGS LKLSMMLLET TSGALS	Homo sapiens
242	3849	G Protein- Coupled Receptor GPR1	NM_005279	atggaagatt tggaggaac attattgaa gaattgaaa actattccta tgacctagac A tattactctc tggagtctga ttggaggag aagttccagc tgggagttgt tcactgggtc tccctgggtg tatattgttt ggcttttgtt ctgggaattc caggaaatgc catgctcatt tgggtcacgg ggctcaagtg gaagaagaca gtcacactc tgtggttctt caatctagcc attgcggaatt tcatttttct tctctttctg cccctgtaca tctctatgt ggccatgaat ttccactggc cctttggcat ctggctgtgc aaagccaatt ccttcactgc ccagttgaac atgtttggca gtgttttttt cctgacagtg atcagcctgg accactatat ccacttgatc catcctgtct tatctcatcg gcatcgaaac ctcaagaact ctctgattgt cattatatc atctggcttt tggcttctct aattggcggg cctgcctctg acttccggga cactgtggag ttcaataatc atactctttg ctataacaat ttccagaagc atgacctga cctcactttg atcaggcacc atgttctgac ttgggtgaaa ttatcatgtg gctatctctt ccttttgcta acaaatgagta ttgtctactt gtgtctcatc ttcaaggtga agaagcgaac agtcttgatc tccagtaggc atttctggac aattctggtt gtggttgttg ctttgttggt ttgctggact ccttatcacc tgtttagcat ttgggagctc accattcacc acaatagcta ttccaccact gtgatgcagg ctggaatccc cctctccact ggtttggcat tctcaaatag ttgcttgaac cccatccttt atgtcctaatt tagtaagaag ttcaagctc gttccgggtc ctcagttgct gagatactca agtacacact gtgggaagtc agctgttctg gcacagtga tgaaacagctc aggaaactcag aaaccaagaa tctgtgtctc ctggaacaacag ctcaataa MEDLEETLFE EFENYSYDLD YYSLESDLEE KVQLGVVHWV SILVYCLAFV LGIPGNAIVI P WFTGLKWKKT VTTLWFNLIA IADFIPLFL PLYSYVAMN FHWPGIWLK KANSFTAQLN MEASVFFLTV ISLDHYHLI HPVLSHRHRT LKNSLIVIF IWLLASLIG PALYFRDTVE FNNHTLCYNN FQKHDPDLTL IRHVLTWVK FIIGVLPFL TMSICYLCLI FKVKKRTVLI SSRHFWTILV VVAVFVVCWT PYHLESIWEL TIHNSYSHH VMOAGIPLST GLAFINSLIN PILYVLISKK FQARFSSVA EILKYTLWEV SCSTGVSEQL RNSETKNLCL LETAQ atggcctcat cgaccactcg gggcccacgg gttcttgact tatttcttg gctgccgccc A gcggtcacaa ctcccgcacg cagagcgca gagcctcgg cgggcaacgg tgcggtggct ggcgcgacg ctccagcgt cagcccttc cagagctcg agctggtgca tcaagtgaag gggtgatcg tgcgtctcta cagcgtcgtg gtggtcgtgg ggtgggtgg caactgcctg ctggtgctgg tgatcgcgcg ggtgcgccc gtcgacaacg tgacgaactt cctcatcgcc aacctggcct tgcctcagct gctcatgtgc accgctcg gtcgctcac gctggcctat	Homo sapiens
243	3849	G Protein- Coupled Receptor GPR1	NP_005270.1	atggaagatt tggaggaac attattgaa gaattgaaa actattccta tgacctagac A tattactctc tggagtctga ttggaggag aagttccagc tgggagttgt tcactgggtc tccctgggtg tatattgttt ggcttttgtt ctgggaattc caggaaatgc catgctcatt tgggtcacgg ggctcaagtg gaagaagaca gtcacactc tgtggttctt caatctagcc attgcggaatt tcatttttct tctctttctg cccctgtaca tctctatgt ggccatgaat ttccactggc cctttggcat ctggctgtgc aaagccaatt ccttcactgc ccagttgaac atgtttggca gtgttttttt cctgacagtg atcagcctgg accactatat ccacttgatc catcctgtct tatctcatcg gcatcgaaac ctcaagaact ctctgattgt cattatatc atctggcttt tggcttctct aattggcggg cctgcctctg acttccggga cactgtggag ttcaataatc atactctttg ctataacaat ttccagaagc atgacctga cctcactttg atcaggcacc atgttctgac ttgggtgaaa ttatcatgtg gctatctctt ccttttgcta acaaatgagta ttgtctactt gtgtctcatc ttcaaggtga agaagcgaac agtcttgatc tccagtaggc atttctggac aattctggtt gtggttgttg ctttgttggt ttgctggact ccttatcacc tgtttagcat ttgggagctc accattcacc acaatagcta ttccaccact gtgatgcagg ctggaatccc cctctccact ggtttggcat tctcaaatag ttgcttgaac cccatccttt atgtcctaatt tagtaagaag ttcaagctc gttccgggtc ctcagttgct gagatactca agtacacact gtgggaagtc agctgttctg gcacagtga tgaaacagctc aggaaactcag aaaccaagaa tctgtgtctc ctggaacaacag ctcaataa MEDLEETLFE EFENYSYDLD YYSLESDLEE KVQLGVVHWV SILVYCLAFV LGIPGNAIVI P WFTGLKWKKT VTTLWFNLIA IADFIPLFL PLYSYVAMN FHWPGIWLK KANSFTAQLN MEASVFFLTV ISLDHYHLI HPVLSHRHRT LKNSLIVIF IWLLASLIG PALYFRDTVE FNNHTLCYNN FQKHDPDLTL IRHVLTWVK FIIGVLPFL TMSICYLCLI FKVKKRTVLI SSRHFWTILV VVAVFVVCWT PYHLESIWEL TIHNSYSHH VMOAGIPLST GLAFINSLIN PILYVLISKK FQARFSSVA EILKYTLWEV SCSTGVSEQL RNSETKNLCL LETAQ atggcctcat cgaccactcg gggcccacgg gttcttgact tatttcttg gctgccgccc A gcggtcacaa ctcccgcacg cagagcgca gagcctcgg cgggcaacgg tgcggtggct ggcgcgacg ctccagcgt cagcccttc cagagctcg agctggtgca tcaagtgaag gggtgatcg tgcgtctcta cagcgtcgtg gtggtcgtgg ggtgggtgg caactgcctg ctggtgctgg tgatcgcgcg ggtgcgccc gtcgacaacg tgacgaactt cctcatcgcc aacctggcct tgcctcagct gctcatgtgc accgctcg gtcgctcac gctggcctat	Homo sapiens
244	3850	G Protein- Coupled Receptor 10 (GPR10)	NM_004248	atggaagatt tggaggaac attattgaa gaattgaaa actattccta tgacctagac A tattactctc tggagtctga ttggaggag aagttccagc tgggagttgt tcactgggtc tccctgggtg tatattgttt ggcttttgtt ctgggaattc caggaaatgc catgctcatt tgggtcacgg ggctcaagtg gaagaagaca gtcacactc tgtggttctt caatctagcc attgcggaatt tcatttttct tctctttctg cccctgtaca tctctatgt ggccatgaat ttccactggc cctttggcat ctggctgtgc aaagccaatt ccttcactgc ccagttgaac atgtttggca gtgttttttt cctgacagtg atcagcctgg accactatat ccacttgatc catcctgtct tatctcatcg gcatcgaaac ctcaagaact ctctgattgt cattatatc atctggcttt tggcttctct aattggcggg cctgcctctg acttccggga cactgtggag ttcaataatc atactctttg ctataacaat ttccagaagc atgacctga cctcactttg atcaggcacc atgttctgac ttgggtgaaa ttatcatgtg gctatctctt ccttttgcta acaaatgagta ttgtctactt gtgtctcatc ttcaaggtga agaagcgaac agtcttgatc tccagtaggc atttctggac aattctggtt gtggttgttg ctttgttggt ttgctggact ccttatcacc tgtttagcat ttgggagctc accattcacc acaatagcta ttccaccact gtgatgcagg ctggaatccc cctctccact ggtttggcat tctcaaatag ttgcttgaac cccatccttt atgtcctaatt tagtaagaag ttcaagctc gttccgggtc ctcagttgct gagatactca agtacacact gtgggaagtc agctgttctg gcacagtga tgaaacagctc aggaaactcag aaaccaagaa tctgtgtctc ctggaacaacag ctcaataa MEDLEETLFE EFENYSYDLD YYSLESDLEE KVQLGVVHWV SILVYCLAFV LGIPGNAIVI P WFTGLKWKKT VTTLWFNLIA IADFIPLFL PLYSYVAMN FHWPGIWLK KANSFTAQLN MEASVFFLTV ISLDHYHLI HPVLSHRHRT LKNSLIVIF IWLLASLIG PALYFRDTVE FNNHTLCYNN FQKHDPDLTL IRHVLTWVK FIIGVLPFL TMSICYLCLI FKVKKRTVLI SSRHFWTILV VVAVFVVCWT PYHLESIWEL TIHNSYSHH VMOAGIPLST GLAFINSLIN PILYVLISKK FQARFSSVA EILKYTLWEV SCSTGVSEQL RNSETKNLCL LETAQ atggcctcat cgaccactcg gggcccacgg gttcttgact tatttcttg gctgccgccc A gcggtcacaa ctcccgcacg cagagcgca gagcctcgg cgggcaacgg tgcggtggct ggcgcgacg ctccagcgt cagcccttc cagagctcg agctggtgca tcaagtgaag gggtgatcg tgcgtctcta cagcgtcgtg gtggtcgtgg ggtgggtgg caactgcctg ctggtgctgg tgatcgcgcg ggtgcgccc gtcgacaacg tgacgaactt cctcatcgcc aacctggcct tgcctcagct gctcatgtgc accgctcg gtcgctcac gctggcctat	Homo sapiens

245	3850	G Protein- Coupled Receptor 10 (GPR10)	NP_004239.1	<p>gccttcgagc cagcgggctg ggtgttcggc ggcgccctgt gccacctggt cttcttcctg cagccgggtca ccgtctatgt gtcggtgttc acgctacca ccatcgagtg gacccgttac gtcgtgtgtg tgcaccgct gagcgggcg atctcgtgc gccacggcg ctacgctgtg ctggccatct ggcgctgtc cgcggtgtg gcgctgccc cgcgctgca cacctatcac gtggagctca agcgcaaga cgtgcgctc tgcgagagt tctgggctc ccaggagcg cagcgccagc tctacgctg gggcgctgtg ctggtacct acctgtccc tctgctgtc atcctcctgt cttacgtccg ggtgtcagt aagctcgcga accgctggt gccgggctgc gtgacccaga gccaggccga ctgggacgc gtcgggccc ggcgacctt ctgcttgctg gtggtgtgtg tgggtgtgtt cgcgctgc tggctgcgc tgcacgtctt caacctgtg cgggacctg accccaagc catgacct tacgctttg gctggtgca gctgctctg cactggctg ccatgagttc ggcctgctac aaccttca tctacgctg gctgcacgac agcttcgctg aggagctgc caaactgtg gtcgcttgc ccgcaagat agcccccat ggccagaata tgaccgtcag cgtggtcatc tga</p>	Homo sapiens
				<p>MASSTTRGPR VSDLFGLPP AVTTPANQSA EASAGNSVA GADAPAVTFP QSLQLVHQLK P GLIVLLYSVV VVGLVGNCL LVLVIARVR LHNVTNFIIG NLALSDVLMC TACVPLTLAY AFEPGRGWFG GGLCHLVFFL QPVTYVSVF TLTTIADRY VLVHPLRRR ISLRLSAYAV LAIWALSATL ALPAAVHTYH VELKPHDVRL CEEFWGSQER QRLYAWGLL LVTYLLPLLV ILLSYVRVSV KLRNRVPGC VTQSQADWDR ARRRRTFCLL VVVVVFVAVC WLPLHVFENLL RDLDPHAIDP YAFGLVQLLC HMLAMSSACY NPFIYAWLHD SFRELRKLL VAWPRKIAPH GQNMVTSVVI</p>	
246	3851	G Protein- Coupled Receptor GPR12	NM_005288	<p>atgaatgaag acctgaaggt caatttaagc gggctgcctc gggattattt agatgccgt A gctgcggaga acatctcggc tgctgtctcc tcccgggttc ctgccgtaga gccagagcct gagctcgtag tcaacccctg ggacattgtc ttgtgtacct cgggaacct catctcctg gaaaaatgcca ttgtgtcct tatcatctc cacaaccca gctgcgagc acctatgttc ctgctaatag gcagcctggc tcttcgagc ctgctggccg gcatggact catcaccaat ttgtttttg cctacctgct tcagtcagaa gccaccaagc tggtaacgat cggcctcatt gtgcctctt tctctgcctc tgtctgcgc ttgctggcta tcactgttga ccgctacctc tcactgtact acgctctgac gtaccattcg gagaggacgg tcacgtttac ctatgtcatg ctcgtcatgc tctgggggac ctccatctgc ctggggctg tgcccgtcat gggctggaac tgctccgag acgagtcac ctgcagctg gtcaagccgc tcaccaaga caacgcggc atcctctcg tgctctctc cttcatgtt gcgtcatgc ttcagctcta catccagatc tgtaagattg tgatgagga cgcctcatc atagccctgc agcacctt cctggccacg tcgcactatg tgaccacccg gaaagggtc tccacctgg ctatcatcct ggggacgttt gctgctgtct ggtgcctt caccctctat tccctgtatg cggattacac ctaccctcc atctatacct acgccaacct cctgcccgc acctagaat ccatcatcaa cctgtcata tatgctttca gaaaccaaga gatccagaa gcgctctgc tcatgtgct cggtgcatc ccgtccagtc tgcgccag agcgctgc cccagtgtg tgtag</p>	Homo sapiens
247	3851	G Protein- Coupled Receptor GPR12	NP_005279.1	<p>MNEDLKVNL GIPRDYLDAA AENISAASV SRPAVEPEP ELVNPWDIV LCTSGTLISC P ENAIIVLIIF HNPSLRAPMF LIGSLALAD LLAGLITN VFAYLLQSE ATKLVITGLI VASFSASVCS LLAITVDRL SLYALTYHS ERTVTFTYM LVMLWGTSC LGLLPVMGWN CLRDESTCSV VRPLTKNAA ILSVSFLEMF ALMLQLYIQI CKIVMRHAHQ IALQHHFLAT</p>	Homo sapiens

248	3852	CX3C Chemokine Fractalkine Receptor 1	NM_001337	SHYVTRKGV STLAILLGT AACWMPFTLY SLIADYTYP S IYTYATLLPA TYNSINPVI YAFNRQEIQK ALCLICCGCI PSSLAQRARS PSDV ggggcagatc cagattccct ttgcagtcca cggcaggcct tcaccatgga tcagttccct A gaatcagtgag cagaaaaactt tgatgacgat gatttggctg aggcctgtta tatbggggac atcgtggctc ttgggactgt gttcctgtcc atattctact cgcctatctt tgcatttggc ctggtgggaa atttgggtgt agtgttggcc ctccacaaca gcaagaagcc caagatgtgc accgacattt acctcctgaa cctggccttg tctgatctgc tgtttgtagc caatttggcc ttctggactc actatttgat aaatgaaaaa ggcctccaca atgccatgtg caaattcact accgccttct tcttcactgg cttttttgga agcatattct tcataccctg catcagcatt gataggacc ttggccatcgt cctggccggc aactcatga acaacggag cgtgcagcat ggcgtcacc tcagcctagg cgtctgggca gcagccattt tgggtggagc acccagttc atgttcacaa agcagaaaaa aaatgaatgc cttgtgtact acccggagt ccttcaggaa atctggcccg tgcctcgcaa tgtggaaaca aatttcttg gcttctact cccctgtgc attatgagtt attgctactt cagaaatcat cagacgtgtg tttcttgcaa gaaccacaa aaagccaaag ccattaaact gatccttctg gtggctcatc gtttttctt cttctggaca ccctacaaag ttatgatttt cctggagacg cttagctct atgacttctt tccagttgt gacatgagga aggatctgag cctggccctc agtgtgactg agacggttgc attagccat tgttgccctga atcctctcat ctatgattt gctggggaga agttcagaag atacctttac cacctgtatg ggaatgcct ggctgtcctg tgtgggcgt cagtcacagt tgatttctcc tcactctgaat cacaaggag caggcatgga agtgttctga gcagcaattt tacttaccac acgagtgtg gagatgcatt gctccttct cttgaaggaaat cccaaagcct tgtgtctaca gagaaacctgg agttcctgaa cctgatgctg actagtgg aagatttttg ttgttatttc ttacaggcac aaatgatgg acctaatgca cacaacaaa cctagatgtg ttgttgagaa ttgtgctcaa aatttgaaga atgaacaaat tgaactcttt gaatgacaaa gactagacat ttctcttact gcaaatgtca tcagaacttt ttggtttgca gatgacaaaa attcaactca gactagttaa gttaaatgag ggtgtgtaat attgttcata ttgtggcaca agcaaaaaag gtgtctgagc cctcaaatg aggggaacca gggcctgagc caagcta gtgtctgagc cctcaaatg aggggaacca gggcctgagc caagcta KPKSVTDIYL LNLALSDLLE NFEYDDLAE CYIGDIVVFG TVFLSIFYSV IFAIGLVGNL LVVFALTN SK P TVISIDRYLA IVLAANSMMN RTVQHGVTIS LGVMAAILV AAPQFMFTKQ KENECLGDYP EVLQEIWVPL RVNENFLGF LLPLIMSYC YFRIIQTLS CKNHKKAKAI KLILLVIVF FLFWTPYNNM IFLETLKLYD FFPSCDMRKD LRLALSVTET VAFSHCCCLNP LIYAFAGEKE RRYLYHLYGK CLAVLCGRSV HVDFSSSESQ RSRHGSVLSS NPTYHTSDGD ALLLL atggaccacag aagaaacttc agttatttg gattattact atgtacagag cccaaactct A gacatcaggg agaccactc ceatgttctt tacaccttgc tcttcttcc agtctttac acagctgtgt tctgactgag agtgcctggg aacctgttc tcattgggagc gttgcatttc aaaccoggca gccgaagact gatcgacatc ttatcatca atctggctgc cctgacttc atttttcttg tcacattgac tctctgggtg gataaagaag catctcagg actgtggag acgggctcct tccctgtgcaa agggagctcc tacatgatct ccttcaatat gcactgcagt gtcctctgac tcaattgcat gagtgtgac cgttactcgg ccattgtgtg gccagtcgta tccaggaaaat tcagaaggac agactgtgca tatgtagtct gtgccagcat ctggtttatc	Homo sapiens
249	3852	CX3C Chemokine Fractalkine Receptor 1	NP_001328.1	MDQFPESVTE NFEYDDLAE KPKSVTDIYL LNLALSDLLE NFEYDDLAE CYIGDIVVFG TVFLSIFYSV IFAIGLVGNL LVVFALTN SK P TVISIDRYLA IVLAANSMMN RTVQHGVTIS LGVMAAILV AAPQFMFTKQ KENECLGDYP EVLQEIWVPL RVNENFLGF LLPLIMSYC YFRIIQTLS CKNHKKAKAI KLILLVIVF FLFWTPYNNM IFLETLKLYD FFPSCDMRKD LRLALSVTET VAFSHCCCLNP LIYAFAGEKE RRYLYHLYGK CLAVLCGRSV HVDFSSSESQ RSRHGSVLSS NPTYHTSDGD ALLLL atggaccacag aagaaacttc agttatttg gattattact atgtacagag cccaaactct A gacatcaggg agaccactc ceatgttctt tacaccttgc tcttcttcc agtctttac acagctgtgt tctgactgag agtgcctggg aacctgttc tcattgggagc gttgcatttc aaaccoggca gccgaagact gatcgacatc ttatcatca atctggctgc cctgacttc atttttcttg tcacattgac tctctgggtg gataaagaag catctcagg actgtggag acgggctcct tccctgtgcaa agggagctcc tacatgatct ccttcaatat gcactgcagt gtcctctgac tcaattgcat gagtgtgac cgttactcgg ccattgtgtg gccagtcgta tccaggaaaat tcagaaggac agactgtgca tatgtagtct gtgccagcat ctggtttatc	Homo sapiens
250	3853	G Protein- Coupled Receptor GPR15	NM_005290	atggaccacag aagaaacttc agttatttg gattattact atgtacagag cccaaactct A gacatcaggg agaccactc ceatgttctt tacaccttgc tcttcttcc agtctttac acagctgtgt tctgactgag agtgcctggg aacctgttc tcattgggagc gttgcatttc aaaccoggca gccgaagact gatcgacatc ttatcatca atctggctgc cctgacttc atttttcttg tcacattgac tctctgggtg gataaagaag catctcagg actgtggag acgggctcct tccctgtgcaa agggagctcc tacatgatct ccttcaatat gcactgcagt gtcctctgac tcaattgcat gagtgtgac cgttactcgg ccattgtgtg gccagtcgta tccaggaaaat tcagaaggac agactgtgca tatgtagtct gtgccagcat ctggtttatc	Homo sapiens

251 3853 G Protein-
Coupled
Receptor
GPR15

NP_005281.1 MDPEETSVYL DYATSPNS DIRETHSHVP YTSVFLPVFY TAVFLTGVLG NLVLMGALHF P

Homo
sapiens

ccatactgtg cagagaaaaa ggcaactcca attaaactca tatgtccctt ggtggcctta
atcttcacct tttttgtccc ttgtgtgagc attgtgacct gctactgttg cattgcaagg
aagctgtgtg ccattatcca gcaatcagga aagcacaaca aaagctgaa gaaatctata
aagatcatct ttattgtcgt ggagcctttt ctgtctcctt ggctgacctt caatactttc
aagttccctg ccattgtctc tgggttgagg caagaacct attaccctt agctattctt
cagcttggtg tggaggtgag tggaccttg ggaccttgcca acagctgtgt caacctcttc
attactata tcttcgacag ctacatccgc cgggccattg tccactgctt gtgcccttgc
ctgaaaaact atgactttgg gagtagcact gagacatcag atagtacct cactaaggct
ctctccacct tcattcatgc agaagatttt gccaggagga ggaagaggtc tgtgtcactc
taa

252

3854 G Protein-
Coupled
Receptor
GPR18

NM_005292

Homo
sapiens

gaaagagaca aagcagcaat taaagtcagc ccagcaccaa ctccgacgcc aagcgttaca A
ctggaaaacta ctttttaaag caaaaaaga gtctaaaaa aatacaaca tttcttaaat
acactgtttc cagaaaagc ttttttaaca gaagcaactc aaagataacc ctctgacaga
agtggagagt ctgaaaaaatg ctcatctctc acacagactt ttgatggaca ggagtctcta
agtatcatgc ctaccaacaa gctgtaaaat gatcacctg acaaatcaag atcaacctgt
cccttttaac agctcacatc cagatgaata caaaattgca gcccttgtct tctatagctg
tatcttcata attggattat ttgttaacat cactgcatta tgggttttca gttgtaccac
caagaagaga accacggtaa ccatctatat gatgaatgtg gcattagtgg acttgatatt
tataatgact ttacccttc gaatgtttta ttatgcaaaa gatgaatggc catttgagga
gtacttctgc cagattcttg gagctctcac agtgttttac ccaagcattg ctttatggct
tcttgccctt attagtgtg acagatacat ggccattgta cagccgaagt acgcaaaaga
acttaaaaac acgtgcaaa cgtgtctggc gtgtgtggga gtctggataa tgacctgac
cagaccacc cctctgtctac tgctctataa agaccagat aaagactcca ctcccgccac
ctgctctaaag atttctgaca tcatctatct aaaagctgtg aacgtgtga acctactcg
actgacattt tttttcttga ttcttttgtt catcatgatt ggtgtgctact tggctattat
tcataatctc cttcacggca ggactctaa gctgaaacc aaagtcaagg agaagtcctc
aaggatcatc atcacgtgc tgggtgaggt gctcgtctgc tttatgacct tccacatctg
tttcgctttc ctgatgctgg gaacggggga gaacagttac aatccctggg gagcctttac
caccttctc atgaacctca gcacgtgtct ggatgtgatt ctctactaca tcgtttcaaa
acaatttcag gctcgagtca ttagtgtcat gctataccgt aattaccttc gaagcatgag
cagaaaaagt ttccgactcg gtagtctacg gtcactaagc aataaaaaa gtgaaatgtt
atgaataata aggttctttc atttcaatcc catcaaaatt cacttcaacta actactctgg
cgtcaatgga tattctgtat aatactatca agtccctttt ctcttgaaaa aataaattca
ttatcttcat tttaaaaaa aaaaaaaa

253	3854	G Protein- Coupled Receptor GPR18	NP_005283.1	<p>MITLNNQDQP VPENSSHPDE YKIAALVFYS CIFIIGLFVN ITALWVFSCT TKKRTVTIY P</p> <p>MMVALVDLI FIMTLPRME YYAKDEWPFQ EYFCQILGAL TVFYPSIALW LLAFISADRY</p> <p>MAIVQPKYAK ELKNTCKAVL ACVGWIMTL TTTTPLLILY KDPKDKSTPA TCLKISDIY</p> <p>LKAVNVNLT RLTFEFLIPL FIMIGCYLVI IHNLLHGRTS KLKPKVKEKS IRIITLLVQ</p> <p>VLVCFMPFHI CFAFLMLGTG ENSYNPWGAF TTFLMNLSTC LDVILYIVS KQFQARVISV</p> <p>MLRYNLRSM RKRSFRSGSL RSLSNINSEM L</p>	Homo sapiens
254	3855	G Protein- Coupled Receptor GPR19	NM_006143	<p>aattaagaga aaaaaagtga atatggtttt tgcacaga atggataaca gcaagccaca A</p> <p>tttgattatt cctacacttc tgggtccoct ccaaaaaccg agctgcactg aaacagccac</p> <p>accttgcca agccaatacc tgatggaatt aagtggaggag cacagttgga tgagcaacca</p> <p>aacagacctt cactatgtgc tgaaccocgg ggaagtggcc acagccagca tctctttgg</p> <p>gattctgtgg ttgttttcta tcttcggcaa tctccctggtt tgtttggtca tccataggag</p> <p>taggaggact cagctaccca ccaactactt tgtggtctcc atggcatgtg ctgaccttct</p> <p>catcagcgtt gccagcacgc ctttgcctct gctccagttc accactggaa ggtggacgct</p> <p>gggtagtga acgtgcaagg ttgtgcgata ttttcaatat ctaactccag gtgtccagat</p> <p>ctacgttctc ctctccatct gcatagaccg gttctacacc atcgtctatc cctgagcctt</p> <p>caaggtgtcc agagaaaaag ccaagaaaat gattgcggca tctgtggatct ttgatgcagg</p> <p>ctttgtgacc cctgtgctct ttttctatgg ctccaactgg gacagtcatt gtaactatctt</p> <p>cctccoctcc tcttgggaag gcactgccta cactgtcatc cacttcttgg tgggctttgt</p> <p>gattccatct gtctctataa ttttatttta ccaaaaggtc ataaaatata tttggagaat</p> <p>aggcacagat ggccgaacgg tgaggaggac aatgaacatt gtccctcggg caaaagtga</p> <p>aactatcaag atgttctcta ttttaaatct gtgttttttg cctcctcggc tgccttttca</p> <p>tgtagctcag ctatggcacc cccatgaaca agactataag aaaagttccc tgtttttcac</p> <p>agctatcaca tggatatcct ttagttcttc agctctataa ctaactctgt attcaattta</p> <p>taatgccaat tttcggagag gtagtaaga gacttttttg atgtcctta tgaatgta</p> <p>ccgaagcaat gcctatacta tcacaacaag tccaaggatg gccaaaaaaa actacgttgg</p> <p>catttcagaa atcccttcca tggcccaaac tattaccaaa gactcgatct atgactcatt</p> <p>tgacagagaa gccaaaggaaa aaaagcttgc ttggcccatc aactcaaatc caccaaaac</p> <p>ttttgtctaa gttctcattc tttcaattgt tatgcaccag agattaaaaa gctttaacta</p> <p>taaaaacaga agctattttac atattgtttt tcactcaact tccaaggga atgttttat</p> <p>tttgtaaat gcattcattt gtttactgt</p>	Homo sapiens
255	3855	G Protein- Coupled Receptor GPR19	NP_006134.1	<p>MVFAHRMDNS KPHLIPTLL VPLQNRCTE TATPLPSOYL MELSEHSWM SNQTDLHYVL P</p> <p>KPGEVATASI FFGILWLFST FGNSIVCLVI HRSRRTQSTT NYFVVSMAA DLLISVASTP</p> <p>FVLLQFTTGR WTLGSATCKV VRYFQYLTPG VQIYVLLSIC IDRFYTIYVP LSFKVSREKA</p> <p>KKMIASWIF DAGFTVPVLF FYGSNWDSDHC KYTIKMFELI INLLFLLSWL PFHVAQLWHP</p> <p>LFYQKVIKYI WRIGTDGRV RRTMNIVPRT KVTIKMFELI INLLFLLSWL PFHVAQLWHP</p> <p>HEQDYKKSLL VFTAITWISF SSSASKPTLY STYNANFRFG MKETFCMSSM KCYRSNAYTI</p> <p>TTSSRMANKN YVGISEIPSM AKTITKDSIY DSFDREAKEK KLAWPINSNP PNTFV</p>	Homo sapiens
256	3856	G Protein- Coupled Receptor GPR2/CCR10	NM_016602	<p>agagatgggg acgagggcca cagagcaggt ttcctggggc cattactctg gggatgaaga A</p> <p>ggacgcatac tcggctgagc cactgccgga gctttgctac aagcccgatg tccaggcctt</p> <p>cagccggggc tccaaccca gtgtctccct gaccgtggct gcgctgggtc tggccggcaa</p> <p>tggcctggct ctggccaccc acctggcagc ccgacgcgca gcgcgctgc ccacctctgc</p>	Homo sapiens

257	3856	G Protein- Coupled Receptor GPR2/CCR10	NP_057686.1	MGTEATEQVS WGHYSGDEED LVLIATHLAAR RAARSPITSAH SASFHAGFLF LACISADRVV QDQREGQRR CRLIFPEGLT ERRRALRVV ALVAAFVVLQ ARCGLNPVLY AFLGLRFRQD DN	AYSAEPLPEL LQIALADLL AIARALPAGP QTVKGASAVA LPYSLALLD LRLLRGSS	CYKADVQAFS LALTLPFAAA RPSTPGRAHL QVALGFALPL TADLLAARER PSGPQRRGC	RAFQPSVSLT GALQWSLGS VSVIVWLLSL GVMVACYALL SCPASKRKDV PRRPLSSCS	VAAIGLAGNG ATCRTISGLY LLALPALFLS GRTLLAARGP ALLVTSGLAL APTETHSLSW	Homo sapiens
258	3857	G Protein- Coupled Receptor GPR20	NM_005293	atgccctctg tgtctccagc acaacagtgc ggaccaatgc ctggacgagg agctgcatgg ggagccatct tcttggcagg cgcaaccggg ccaagacacc ctggtagggc tgtccctgcc cgctgtgcct tccgcacgt ctcaactgca tctgcgtgga tgccgccagc ctgcctgtgc gtcacctctg cgggtgctggg actgtccttg agttcctgct tgtgcaactgt cgcggccggg cagctcctgc tcaagggtgt caagtggccg tggcgtctgt gtggccgtga cctcagcag accagtggct tccaggccac agcagcgggtg acgtgggtcag	ggggccctcg cagcgggctg cacttccca gctggtgctc ctcagtcac cagcgcttc cctcggttac ccgtacctg cagggccgtg cgtgacaggc gcccctgctg tctgtccac catcatctt gcccagacatg cctcaacagc cgtcagggc catgcacag agtcacaag	tcccaatgc tgttccacct tggcgctgat aacgggtgg tacaccatca gctgtgtact tgcactcaaca gccatcgtgc tgcgccttg agccggcct gtcactacgc agcgcgcgt caggggtcc tcaacctt ccacaccaca tgcatggacc ctcttcggcc agcacggaga gctcaggccg	VAALGLAGNG ATCRTISGLY LLALPALFLS GRTLLAARGP ALLVTSGLAL APTETHSLSW A	Homo sapiens	

259	3857	G Protein-Coupled Receptor GPR20	NP_005284.1	ctcagtgccg gccctcacgc cctcaccag gccctggcta atggggcccg ggcttag MPSVSPAGPS AGAVPNATAV TTRTNASGL EVPLFLFAR LDEELHGTFF GLCVAMAVH P GAIFLAGLVL NGLALVFC RTRKTSVI YTNLVVTDL LVGLSLTRF AYYGARGCL RCAFFPHVLG FLNMHCSILF LTCICVDRL AIVRPAAP CRQPACARV CAFVWLAAG VTLSSLVGVG SRPCCRFPAL TVLEFLPLL VISVFTGRIM CALSRPGLIH QGRQRRVRAM QLLLTVLIIF LVCFTPFHAR QVAVALWPDH PHHTSLVVYH VAVTLSSINS CMDPIVYCFV TSGFQATVRG LFGQHGEREP SSGDVSMHR SSKSGSRHHI LSAGPHALTQ ALANGPEA	Homo sapiens
260	3858	G Protein-Coupled Receptor GPR21	NM_005294	atgaactcca ccttggatgg taatcacagc agccaccctt ttgcctctt ggcattggc A tatttgaaa ctgtcaattt ttgctttttg gaagtattga ttattgtctt tctaactgta ttgattattt ctggcaaat catttgtatt ttgtatttc actgtgcacc ttgttgaac catcacacta caagttattt tatccagatt atggcaatg ctgacctttt tgttggggtg agctgctgg tccctcttt atcactctc catcacccc ttccagtaga ggaagtccctg acttgccaga tatttggttt tgtagtatca gttctgaaga gcgtctccat ggcttctctg gcctgtatca gcattgatag atacattgcc attactaaac ctttaacctt taatactctg gttacacct ggagactacg cctgtgtatt ttccgtgatt ggctatactc gacctggtc ttcctgctt cctttttcca ctggggcaaa cctgggatg atggagatgt gttcagtg tgtcgagg cctggcacac cgactctac ttccacctg tcactgtgat gatgtatat gccccagcag ccttattgt ctgcttcacc tattcaaca tcttcgcat ctgccaacag cacacaagg atatcacga aaggcaagc cgctcagca gccagatgg ggagactggg gaagtgcagg cctgtctga taagcgtat gccatggtcc tgttcgaat cactagtga ttttacatcc tctggtgccc atatatcat tacttctgt tggaaagctc cactggccac agcaacgct tcgcatcctt ctggaccac ttgcttgcta ttagtaacag tttctgcaac tgtgtaatt atagtcttc caacagtga ttccaagag gactaaagc cctctcagg gctatgtga ctctctgtc aagtcagact acagccaacg accttacac agttagaagc aaaggccctc ttaatggtg tcatatctga MNSTLDGNQS SHPFCLLAG YLETVNFCLL EVLIIVFLTV LIISGNIIV FVFHCAPLLN P HHTTSYFIQT MAYADLFVG VSCVPSLSLL HHPLPVEESL TCQIFGFVVS VLKSVSMASL ACISIDRYIA ITKPLTYNTL VTPWRRLCI FLIWTYSTLV FLPSFFHWGK PGYHGDVFWQ CAESWHTDSY FTLFIWNMLY APAALIVCFT YFNIERICQQ HTKDISERQA RFSSQSGTG EVQACPDKRY AMVLFRITSV FYILMLPYII YFLLSSTGH SNRFASFLT WLAINSNFCN CVIYSLNSV FQRLKRLSG AMCTSCASQT TANDPVTVRS KGPLNGCHI	Homo sapiens
262	3859	G Protein-Coupled Receptor GPR22	NM_005295	atgtgtttt ctcctattt ggaaatcaac atgcagtctg aatctaaccat tacagtgcga A gatgacattg atgacatcaa caccatattg taccacacc tatcatatcc gtttaagcttt caagtgtctc tcaccgatt tcttatgtta gaaattgtgt tgggacttgg cagcaacctc actgtattgg tacttactg catgaaatcc aacttaatac actctgtcag taacattatt acaatgaatc ttcatgtact tgatgtaata atttgtgtgg gatgtattcc tctaactata gttatccctc tgctttcact ggagagtaac actgtctca ttgtctgttt ccatgaggct tgtgtatctt ttgcaagtgt ctcaacagca atcaacgttt ttgtctatcc ttggacaga tatgacatct ctgtaaaacc tgcaaaccca atctgacaa tgggcagagc tgtaattgta atgatatacca ttgtgatttt ttcttttttc tcttctctga ttctttttat tgaggtaaat	Homo sapiens

263	3859	G Protein- Coupled Receptor GPR22	NP_005286.1	<p>tttttcagtc ttcaaaagtgg aaatacctgg gaaaaacaaga cactttttatg tgtcagtaca aatgaatact acactgaact gggaatgtat tatcacctgt tagtacagat cccaatattc tttttcactg ttgtagtaat gttaatcaca tacaccaaaa tacttcaggc tcttaatat cgaataggca caagattttc aacaggggcag aagaagaaa gacgtgggtg gagaaatgta tctctaacca cacaacatga ggctacagac atgtcacaaa tccggcgagc tgtgaaacga gtccttggtg taagaacttc agtttctgta ataattgcc tccggcgagc tgtgaaacga cacctggaac gacgagaaa acaaaagaga gtcttcagga tgcctttatt gattattctc acatttcttc tctgctggag accaatttct gttttaaata ccaccatttt atgtttaggc ccaagtgacc ttttagtaaa attaagattg tgttttttag tcatggctta tggaacaact atatctcacc ctctattata tgcattcact agacaaaaat ttcaaaaggc cttgaaaagt aaaatgaaaa agcgagttgt ttctatagta gaagctgac ccctgcctaa taatgctgta atacacaaact cttggataga tcccaaaaga acaaaaaaaa ttacctttga agatagtga ataagagaaa aacgttttagt gcctcaggtt gtcacagact ag</p>	Homo sapiens
264	3860	G Protein- Coupled Receptor SLC/MCH1	NM_005297	<p>TVLVLYCMKS NLINSVSNII TMNLHVLVDVI ICVGCIPLTI VILLISLESN TALICCFHEA CVSFASVSTA INVFAITLDR YDISVKPANR ILTMGRAVML MISIWIFSEF SFLIPFIEVN FFSLQSGNTW ENKTLICVST NEYYTELGMV YHLLVQIPIF FFTVVMMLIT YTKILQALNI RIGTRFSTGQ KKKARKKTI SLTTOHEATD MSQSSGGRNV VEGVRTSVSV IIALRRAVKR HRERRERQKR VFRMSLLIIS TFLLCWTPIS VLNTILICG PSDLLVKLRL CFLVMAYGTT IFHPLLYAFT RQKFQKVLKS KMKKRVSIV EADPLPNNAV IHNSWIDPKR NKKITFEDSE IREKRLVPQV VTD</p>	Homo sapiens
				<p>atgttgtgtc cttccaagac agatggctca gggcactctg gtaggattca ccaggaaaact A catggagaag gaaaaaggga caagattagc aacagtgaag ggaggagaa tgggtggaga ggattccaga tgaacgggtg gtcgctggag gctgagcatg ccagcaggat gtcagttctc agagcaaaagc ccattgtcaaa cagccaaagc ttgctccttc tgtccccagg atcacctcct cgacagggga gcatctccta catcaacatc atcatgcctt cgggtgttcgg caccatctgc ctcctgggca tcatcgggaa ctccacggtc atcttcgcg tctggaagaa gtccaagctg cactgggtga acaacgtccc cgacatcttc atcatcaacc tctcggtagt agatctcctc tttctcctgg gcatgcccct catgatccac cagctcatgg gcaatggggt gtggcacttt ggggagacca tgtgcacct catcacggcc atggatgcca atagtcagtt caccagcacc tacatctga cggccatggc cattgaccgc tactggcca ctgtccacc catctctcc acgaagtcc ggaagccctc tbtggccacc ctggtgatct gctcctctgt ggcctctcc ttcatcagca tcacctctgt gtggctgtat gccagactca tccccctccc aggaggtgca gtgggctgag gcatagcctt gcccaaccca gacactgacc tctactggtt caccctgtac cagtttttcc tggcctttgc cctgcctttt gtggtcatca cagccgcata cgtgaggatc ctgcagcgca tgaagtcctc agtggccccc gctccccagc cagcagatccg gctgaggaca aagagggtga ccgcacagc catcgccatc tgtctggtct tctttgtgtg ctgggacccc tactatgtgc tacagctgac ccagttgtcc atcagccgccc cgacctcac ctttgtctac ttatacaatg cggccatcag cttgggctat gcaacagct gctcaacccc ctttgtgtac atcgtgctct gtgagacgtt ccgcaaacgc ttggtcctgt cgggtgaagcc tgcagccag gggcagcttc gcgtgtcag caacgtcag acggctgac agagaggac agaaagcaaa</p>	

[illegible]

269	3862	G Protein- Coupled Receptor GPR3	NP_005272.1	<p>gcctcacct actattcaga gacaacagtg acacggacct atgtgatgct ggccttagtg tggggagtg cctgggcttg ggggctgctg cctggaaact cctggatggc ctgaccacat gtggcggtgt ttatccactc tccaaagaac atctggtagt tctggccatt gccttcttca tgggtgtttgg catcatgctg cagctctacg cccaaatctg ccgcatacgtc tgccgccatg cccagcagat tgcccttcag cggcacctgc tgcctgcctc ccactatgtg gccaccgca agggcattgc cacactggc gtgggtgctg gagcctttgc cgcctgtgg ttgcccttca ctgtctactg cctgtgggt gatgcccact gtccacctct ctacacctat cttaccttgc tccctgccac ctacaactcc atgatcaacc ctatcatcta cgccttcgc aaccaggatg tgcagaaagt gctgtgggt gctgtgctgct gctgttctc ttccaagatc cccttcgat cccgtccccc cagtgatgc tag</p> <p>MMWGAGSPLA WLSAGSGNVN VSSVGAEPG TGAAPLPSP KAWDVVICIS GTLVSCENAL P VVAIIVGTPA FRAPMFLVVG SLAVADLLAG IGLVLHFAV FCIGSAEMSL VLVGVLAMAF TASIGSLAI TVDRYLSLYN ALTYSETTV TRTYVMLAV WGGALGLGLL PVLAWNCLDG LITCGVYPL SKNHLVLA I AFFMVGIML QLYAQICRIV CRHAQIQIALQ RHLLPASHYV ATRKGIATLA VVLGAFAACW LPFTVYCLLG DAHSPLYTY LTLIPATYNS MINPIIYAFR NQDVQKVLWA VCCCCSSSKI PFRSRSPSDV</p>	Homo sapiens
270	3863	G Protein- Coupled Receptor GPR31	NM_005299	<p>atgccattcc caaactgctc agccccagc actgtgtgtg ccacagctgt ggggtgtctg A ctggggctgg agtgtgggt gggctgtctg ggcaacgcgg tggcgctgtg gaccttctg ttccgggtca ggggtgtgaa gccgtacgct gtctacctg tcaacctggc cctggctgac ctgtgtgtg ctgctgtgct gctttctctg gccgcttct accctgagcct ccaggcttgg catctgggct gtgtgggtg ctggggcctg cgttctctgc tggacctcag ccgcagcgtg gggatggcct tccgtggcgc cgtggctttg gaccgtacc tccgtgtgtt ccacctcgg cttaaggctc acctgctgtc tccctaggcg gccctggggg tctcgggct cgtctggctc ctgatgtctg cctcaccctg cccgggcttg ctcatctctg agcccgcca gaactccacc agggtccaca gttctactc cagggcagac ggctccttca gcatcatctg gcaggaaagca ctctcctgcc ttcagtttgt cctccccctt gccctcatcg tgtctgcaa tgcaggcatc atcagggtc tccagaaaag actccgggag cctgagaaac agcccaagct tcagcgggccc caggcactgg tcaaccttgg tttgtgtctg tttgtctgt gctttctgct ctgcttctg gccagagtcc tgatgcacat cttccagaat ctggggagct gcagggccct ttgtgcagtg gctcatacct cggatgtcac gggcagcctc acctacctg acagtgtcgt caaccccgctg gtatactgt tctccagccc cacttccag agctcctatc ggagggtctt ccacacccctc cgaggcaaaag ggcaggcagc agagccccca gatttcaacc ccagagactc ctattcctga LLLAACLPEL AAFYLSLQAW HLGVRGCMAL RFLDLRSV GNAFLAAVAL DRYLRVWHPR LKVNLSPQA ALGVSLGLWL LMVALTCPLG LISEAAQNST RCHSFYSRAD GSFIIWQEA LSCIQFVLPF GLIVFCNAGI IRALQKRLRE PEKQPKLQRA QALVTLVAVL FALCFPLPCFL ARVLMHIFON LGSCRALCAV AHTSDVTGSL TYLHSVNPV VYCFSSPTFR SSYRRVFHTL RGKQAAEPP DFNPRDSYS</p>	Homo sapiens
271	3863	G Protein- Coupled Receptor GPR31	NP_005290.1	<p>ctggtagacct taactatctc tgttgctttc tgggggtccta ggaatgccca gcaactccac A ccacattgcc tgaactttcc aacactccct agctgcgctg tgtcctatct caacacttcc tcatgtattt ctgtgtctt ctagaacatt cccccgcat tattacttca atatggctac</p>	Homo sapiens
272	3864	G Protein- Coupled Receptor	NM_005282		Homo sapiens

GPR4

acatacttcc taattgccct gcaaacccatc tcccttccac cattgccag cgatgctttc
gtctctcca taaacactcc cggagaccac tttttgtgtc accccatcac tccctggttg
acaactgac tccatacata accctcttga aaaacctctt tattaatctc accatcctcc
agacttccct cctgtcataa tccatccct accccaactt ttccctctca agctctgccc
ttccacgccc agccagcct accaaacctc atctcttccc tgtagaccac atcccaacct
gttcccttga gcttccaagg aaggggctca gggggcccca tggcctcccc ctccctgttg
ccccacagcc cccgtggccc aggggaagcg cccagaagc ggaagtcccc accatgggca
accacacgtg ggagggtgc cactggact cgcggttga ccacctttt ccgcctcccc
tctacatctt tgtcatcgcc aacgagctgg gcgtctacct gatgaacctc agcatcgccg
accgccaggt gcaacagcgc tgccgctgt ggttgacta ttctctgcac cagcaacct
acctgctgta catctgcaag ctgcgctgt tgggttctat ctctcacacc aatatctaca
ggatccacgg ccccggttcc tgcaagctct tgggttctat ctctcacacc aatatctaca
tcagcatcgc ctctctgtgc tgcatctcg tggacctga cctggctgtg gccacccac
tccgcttcgc ccgctgcgc cgcgtcaaga ccgcgtggc cgtgagctcc gtggtcttgg
ccacggagct gggcgccaac tcggcgcccc tgttccatga cgaactcttc cgagaccgct
acaaccacac ctctgcttt gagaaagtcc ccatggaagg ctgggtggcc tggatgaacc
tctatcggtt gttcgtgggc ttctcttccc cgtggcgct catgctgtg tctaccggg
gcatectgcg ggcgtggcg ggcagcgtgt ccacagcgc caggagaag gccaaagatca
agcggtgcgc cctcagctc atcgccatcg tgctgtctg tctgtcgcc ttcacagtgc
tcttgcgtc ccgcagcgc atctacctgg gccgcctctg ggaactgggc ttgagggagc
gcgtcttttc tgcataccac agctcactgg ctttaaccag cctcaactgt gtggcggaac
ccatcctcta ctgcttggtc aacgagggcg ccgcagcga tgtggccaag gccctggaca
acctctccg ctttctggcc agcgacaagc cccagagat gccaatgcc tgcgtcaccc
tggagacccc actcacctcc aagaggaca gcacagccaa agccatgact ggcagctggg
cggccactcc gccctcccag ggggaccagg tgcagctgaa gatgctgccc ccagacaaat
gaaccccag tggcacagaa tcccagttt tccctctca tccacagtc cttctctcc
tggctctgtg tatgcaaat tgggtgttca ctggtcaacc tttgtgctcc cagatcccc
gaacttagga agagtgaagt tgggtgttca ctggtcaacc tttgtgctcc cagatcccc
cacagtttgg cgatttggga gggcctctctg agaggaga tgaataata tattttttg
gagacaggtg ctactgtgt tgcacaggt tgcacaggt agtgagtcg tggctcactg
cagctccac ctctgggct ctccagcgt ctccacat cagctcccc agtagctggg
accacaaatg tgagccacc catgctggc taattttgt actttttga taaatggagt
ctcactatgt tccccagc tgatcttga ctctgggct caagagatcc tccgtcctg
gcctccaaa gtgctcagat tagagatgt agcggccatg tctggccaga taaataagt
caaacattg gttccagaa aataagaca atagagaag gttagatttt ttttttcca
acaagtggat aaaagtctgt gactcggggg aaagtggag gagaaatgca gccgatatag
agtcatatg tttgcaagc cctggtctat acagggccag gaacataaga ccgcaattct
aagtttctag ataaacagc atctccagt caagactgag gatgaagg gagaatgtca
gaactcaagt gaagggaat cagggcagac tgcctggag agtgatgcca gaaggtttg
gaagaaggtg tgggacaaga agaaagggt tttattcatt cattcaacag aggtttatgt
agggcactgt gctgggttgg gctggggaca caacaatgac tgaggcagcc tggccttggc

273	3864	G Protein- Coupled Receptor GPR4	NP_005273.1	ttcacaggcg tcaccatata caagtaata aaaaatatgt aatgtttgga attgct MGNHTWEGCH VDSRVDHLFP PSLYIFVIGV GLPTNCIALW AAYRQVQORN ELGVYLMNLS P IADLLYICTL PLWVDYFJHH DNWIHGPGSC KLFGEFYTN IYISAFICC ISVDRYLAVA HPLREARLRR VKTAVVSSV VWATELGANS APLFHDELEF DRYNHTFCFE KFPMEGWVAV MNLRYRVFVGF LFPWALMELS YRGILRAVRG SVSTERQEKA KIKRLALSLL AIVLVCFAFY HVLLLSRSAL YLGRPWDCGF EERVSAYHS SLAFTSLNCV ADPILYCLVN EGARSDVAKA LHNLRLFLAS DKQEMANAS LTLETPLTSK RNSTAKAMTG SWAATPPSQG DQVQLKMLPP AQ	Homo sapiens
274	3866	G Protein- Coupled Receptor GPR6	NM_005284	atgaacgcga gcgcgcctc gctcaacgac tcccagggtg tggtagtggc ggccgaagga A gcggcgccgg cgccacacgc agcagggggg cggaatgggg accccctgct gcggcgctc taggagccgg cgcgaggct aatgggtctc tggagctgtc ctgcagctg tcggctggc caccggact cctgctgcca gcggtgaatc cgtgggacgt gctcctgtg gtgtcgggga cagtgategc tggagaaac gcgctgggtg tggcgctcat cgcgtccact ccggcgctg gcacgcccac gtctgtgctg taggcagcc tggccaccgc tgacctgtg gcgggctgtg gectcatctt gcactttgtg tccagtaact tggtgccctc tgagactgtg agtctgctca cggtggtctt cctcgtggcc tccctgcgcg cctctgtcag cagcctgctg gccattacgg tggaccgcta cctgtccctg tataacgcgc tcacctatta ctgcgcgg accctgttg gcgtgcaact cctgcttgc gccacttga cctgttccct aggcctggg ctgctgccc tgctgggtg gaactgctg gcagagcgg ccgctgcaag cgtggtgcc ccgctggcg gcagccacgt gctctgctc tccgcgcct tcttcattgt ctcggcctc atgctgcacc tgtactgtgc catctgccag gtggtctggc gccacgcga ccagatcgcg ctgcagcag actgcctggc gccaccccat ctgcctgcca ccagaaaggg tgtgggtaca ctggctgtg tgctgggca tttcggcgc agctggctc ccttcgccc ctattgctg gtgggcagcc atgaggaacc ggcggtctac acttacgcca ccctgctgcc cgccacctac aactccatga tcaatcccat catctatgcc ttcgcaacc agagatcca gcgcgcctg tggtcctgc tctgtggctg tttccagtc aaagtgcct ttcgttccag gtctcccagc gaggtctga	Homo sapiens
275	3866	G Protein- Coupled Receptor GPR6	NP_005275.1	MNASAAASLND SQVVVAEG AAAATAAGG PDTGEWGPPA AAALGAGGGA NGSLELSSQL P SAGPPGLLLP AVNPWDVLLC VSGTVIAGEN ALVVALLIAT PALRTPMFVL VGSLATADLL AGCGLILHFV FQYLVPSFV SLLTVGFIVA SFAASVSSL AITVDRLSL YNALTYYSRR TLIGVHLLA ATWTVSLGL LLPVLGNCL AERAACSVVR PLARSHVALL SAAFFMVFI MLHLYVRICQ VWRHAHQIA IQQHCLAPPH LAATRKGVGT LAVLGTFGA SWLPFAIYCV VGSHPDPAV TYATLLPATY NSMINPIYA FRNQEIQRAL WLLLCGCFQS KVPFRSRSPS EV	Homo sapiens
276	3867	G Protein- Coupled Receptor GPR7	NM_005285	atggacaacg cctcgttctc ggagccctgg cccgccaacg catcgggccc ggaccggcg A ctgagctgtc ccaagcgctc gactctggcg ccgctgcgg cgccgtggc ggtggctgta ccagttgtct acgcgcgtg ctgcgcgtg ggtctggcg gcaactccg cgtgctgtac gtgttgctgc gggcgcccc catgaagacc gtcaccaac tgttcatct caacctggc atcgccgacg agctcttcac gctgggtgct cccatcaaca tgcgcgactt cctgctgctg cagtgccctc tcggggagct catgtgcaag ctatcgctgg ctatcgacca gtacaacac	Homo sapiens

277	3867	G Protein- Coupled Receptor GPR7	NP_005276.1	<p>ttctccagcc tctacttctt caccgtcatg agcgccgacc gctacctggt ggtgtggcc actgcggagt cgcccggtt ggcggcgcc acctacagcg ccgcgcgcg ggtgagcctg gccgtgtgg ggtcgttcac actcgtctg ctgcccctcg cagtcttcgc ccggttagac gacgagcag gccggcgcca gtgctgtcta gctttccgc agcccgaggc cttctgttg cgcgcgagcc gccctacac gctcgtctg gcttcgcca tcccgtgtc caccatctgt gtctctata ccacctgct gtgcccgtg catgcatgac gctggagac caagcccaag gccctggag cgccaaagaa ggggtgacc ttcctgttg tggcaatcct ggcgtgtgc ctcctctgct ggacgcccta ccacctgag accgtgttg cgtcaccac cgacctcccg cagacgcgc tggtcacgc tatctctac ttcatacca gccctgacgt cgcccaacgc tgctcaacc cttctctta cgccttctg gacgcagct tccgcaggaa cctccgccag ctgataact gccgcggcg agcctga</p> <p>MDNASFSEPW PANASGPDA LSCSNASTLA PLPAPLAVAV PVYAVICAV GLAGNSAVLY P VLLRAPRMKT VTNLFILNLA IADELFTIVL PINIADFLR QWFGELMCK LIVAIQYNT FSSLYFLTM SADRYLVVLA TAESRRVAGR TYSARAVSL AVWGIVTLV LPFAVFAFLD DEQRRQCVL VFPOPEAFWM RASRLYTLVL GFAIPVSTIC VLYTLLCRL HAMRLDSHAK ALERAKKRV FLVAILAVC LLWTPYHLS TVVALTDL P QTPLVIAISY FITSITYANS CLNPFLYAF LITCRRAA</p>	Homo sapiens
278	3868	G Protein- Coupled Receptor GPR8	NM_005286	<p>atgcaggccg ctgggcacc agagccctt gacagcagg gctccttct cctcccccag A atgggtgcc aagtcttca ggacaatggc actggccaca atgcacatt ctcgcagcca ctgccgttc tctatgtct cctgccgcg gttactccg ggtctgtgc tgtggggctg actggcaaca cgcccgctcat ccttgaatc ctaaggcgcc caaagatgaa gacggtgacc aacgtgttca tctgaaact ggccgtcgcc gacgggctct tcacgtggt actgcccgtc aacatgcgg agcacctgct gcagtactgg cctctggg agctgctct caagctggtg ctggccgtcg accactacaa catctctcc agcatctact tctagccgt gatgagcgtg gaccgatacc tgggtgtgct ggccaccgtg aggtcccgcc acatgccctg gcgacacctac cgggggcgga aggtcgccag cctgtgtgtc tggctgggct tcacggtcct ggtctgccc ttcttctct tcgctggcgt ctacagcaac gagctgcagg tcccaagctg tgggctgagc ttcccggtgc ccgagcgggt ctggttcaag gcagccgtg tctacacttt ggtcctgggc tctgtgtgc ccgtgtgcac catctgtgtg ctctacacag acctcctgc caggctgcgg gccgtgcggc tccgtcttg agccaaggct ctaggcaagg caaggcgga ggtgaccgtc ctggtcctcg tctgtgtgg cgtgtgctc cctctgtga cgccttcca cctggcctct gtcgtggccc tgaccagga cctgcccag accocactg tcatcagtat gctctacgtc atcacagcc tcacgtacgc caactctgc ctgaacccct tctctacgc cttctagat gacaaactcc ggaagaact ccgcagcata ttcggtgct ga</p> <p>MQAAGHEPL DSRGFSFLT MGNVSDNG TGHNTFSEP LPFLYVLLPA VYSGICAVGL P TGNTAVILVI LRAPKMTVT NVFILNLA DGLFTLVLPV NIAHLLQYW PFGEILLCKLV LAVDHYNIFS SIYFLAVMSV DRVLVVLATV RSRHPWRTY RGAKVASLCV WLGVTVLVLP FFSEAGVYSN ELQVSCGLS FPWPERWFK ASRYTLVLG FVLPVCTICV LYTDLLRLR AVRLRSKAKA LKARKKVTV LVLVVLAVCL LCWTFPHLAS VVALTTDL P TPLVISMYSY ITSLTYANSC LNPFLYAF LITCRRAA</p>	Homo sapiens
279	3868	G Protein- Coupled Receptor GPR8	NP_005277.1	<p>ttctccagcc tctacttctt caccgtcatg agcgccgacc gctacctggt ggtgtggcc actgcggagt cgcccggtt ggcggcgcc acctacagcg ccgcgcgcg ggtgagcctg gccgtgtgg ggtcgttcac actcgtctg ctgcccctcg cagtcttcgc ccggttagac gacgagcag gccggcgcca gtgctgtcta gctttccgc agcccgaggc cttctgttg cgcgcgagcc gccctacac gctcgtctg gcttcgcca tcccgtgtc caccatctgt gtctctata ccacctgct gtgcccgtg catgcatgac gctggagac caagcccaag gccctggag cgccaaagaa ggggtgacc ttcctgttg tggcaatcct ggcgtgtgc ctcctctgct ggacgcccta ccacctgag accgtgttg cgtcaccac cgacctcccg cagacgcgc tggtcacgc tatctctac ttcatacca gccctgacgt cgcccaacgc tgctcaacc cttctctta cgccttctg gacgcagct tccgcaggaa cctccgccag ctgataact gccgcggcg agcctga</p> <p>MDNASFSEPW PANASGPDA LSCSNASTLA PLPAPLAVAV PVYAVICAV GLAGNSAVLY P VLLRAPRMKT VTNLFILNLA IADELFTIVL PINIADFLR QWFGELMCK LIVAIQYNT FSSLYFLTM SADRYLVVLA TAESRRVAGR TYSARAVSL AVWGIVTLV LPFAVFAFLD DEQRRQCVL VFPOPEAFWM RASRLYTLVL GFAIPVSTIC VLYTLLCRL HAMRLDSHAK ALERAKKRV FLVAILAVC LLWTPYHLS TVVALTDL P QTPLVIAISY FITSITYANS CLNPFLYAF LITCRRAA</p>	Homo sapiens

280	3869	G Protein- Coupled Receptor HM74	NM_006018	cgccactttg ctggagcatt cactaggcga ggcgctccat cggactcaat agccgcactc A atgaatcgc accatctga ggatcacttt ctggaatag acaagaaga ctgctgtgtg sapiens ttccgagatg acttcattgc caagtggttg ccgccggtgtg tggggctgga gtttatcttt gggcttctgg gcaatggcct tgcctctgtg attttctgtt tccacctcaa gtccctgga tccagccgga ttttctgtt caacctggca gtactgact tttactgat catctgcctg ccgttcgtga tggactacta tgtgcggcgt tcagactga actttggga catccctgc cggctggtgc ttttcatgtt tgcctgaac cgcaggga gcatcatctt cctcaggtg gtggcgtag acaggtattt ccgggtgttc catccccacc agccctgaa caagatctcc aatggagacg cagccatcat ctcttgcctt ctgtgggga tcaactgttg cctaacagtc cacctcctga agaagaagt gctgattccg atggccctg caaatgtgtg catcagcttc agcatctgcc ataccttcg gtggacgaa gctatgttc tcttgagtt cctcctgccc ctgggcatca tctgttctg ctacgccga attatctga gcctgcgga gagacaaatg gaccggcatg ccaagatcaa gagagccatc acctcatca tgggtgtggc catcgtctt gtcatctgct tcttcccg cgtggttctg cggatcgca tcttctggt cctgcacact tcgggacgc agaattgtga agtataccg tcggtggacc tggcgttctt tatcactctc agcttcacct acatgaacag catgctggac cccgtgggt actacttctc cagcccatcc tttcccaact tcttctccac ttgatcaac cgtgcctcc agaggaagt gacaggtgag ccagataata accgcagcac ggcgtctgag ctacagggg acccaacaa aaccagaggc gctccagagg cgttaatggc caactccgtg gagccatgga gccctctta tctgggccc acctcaaata accattccaa gaaggagat tgcaccag aaccagcatc tctggagaaa cagttgggct gttgcacga gtaattcac tggactcgc ctaaggttct ctygaacttc cagattcaga gaactctgatt taggaaact taggcagatg agtggagac tgggtgcaa gtgtgaccac aggaatcctg gaggaacaga gactaaagt tctaggcatc tgaacttgc ttcatctctg acgtcgcag gactgaagt gggcaaatg taggcgttct tctgagcag agttggagcc agagatctac ttgtgacttg ttggccttct tccacatct gcctcagact gggggggct cagctcctcg ggtgatatct agcctgctg tgagctctag cagggataag gagagctgag attggaggga attgtgtgc tctggagga agccaggga tcattaacaa agccagttag tcacctggt tccgtggac aattcatct tcagacaaag ttagagaaa tggactcagg gaagagactc acatgcttg gttagtatct gtgttccg tgggtgta aggggattag cccagaagg gactgagcta aacagtgtta ttatgggaa gaaatggca ttgctgctt caaccagca ctaatgcaat ccattcctct cttgttata gtaactaag ggttgagcag ttaaacggc ttcaggatag aaagctgtt cccacctgtt tctgtttacc attaaaagg aaacgtgcct ctgccccacg gtagagggg gtgcaggttc ctcctggttc cttcgctgtt gttctgtac ttacaaaaa tctaccact caataaattt tgataggaga caaaaaaaa a	281	3869	G Protein- Coupled Receptor HM74	NP_006009.1	MNRHLQDHF LEIDKNCV FRDDFIKVL PPVIGLEFIF GLLGNGLALW IFCFHLKSWK P SSRIFENLA VADFLLIICL PFVMDYYVRR SDWNFGDIPC RLVLMEFAMN RQGSIIFLT sapiens VAVDYFRV HPHALNKIS NWTAAIISCL LMGITVGLTV HLLKKLLIQ NGPANVCISF SICHTFRWHE AMFLLEFLP LGIILFCSAR IISLQRQM DRHAKIKRAI TFIMVAIVE VICFLPSVAV RIRIFWLLHT SGTQNCVYR SVDLAFFITL SFTYMSMLD PVVYFSSPS FPNFFSTLIN RCLQKMTGE PDNNRSTVE ITGDPNKTG APEALMANS EPWSPSYLGP
-----	------	---	-----------	---	-----	------	---	-------------	---

282	3870	G Protein- Coupled Receptor OGR1	NM_003485	atggggaaaca tcaactgcaga caactctctg atgagctgta ccatacgacca taccatccac A cagacgctgg ccccggtggt ctatgttacc gtgctgtggtg tgggtctccc ggccaactgc ctgtccctct acttcggcta cctgcagatc aagggccgga acgagctggg cgtgtacctg tgcaacctga cgggtggcga cctctttctac atctgtctgc tgcctttctg gctgcagtac gtgtgcagc acgacaactg gtctcagcg gacctgtcct gccaggtgtg cggcatcctc ctgtacgaga acatctacat cagcgtgggc ttctctgtct gcatctccgt ggaccgctac ctggctgtgg cccatccctt ccgcttccac cagttccgga cctgaaggc ggccgtcggc gtcagcgtgg tcatctgggc caaggagctg ctgaccagca tctacttctt gatcacagag gaggtcatcg aggacagaaa ccagcaccgc gtgtgctttg agcactaccc catccaggca tggcagcgcg ccataaacta ctaccgcttc ctgtgtgggt tctcttccc catctgcctg ctgtggcgt cctaccaggg catcctgcgc gccgtgcgc ggagccacgg caccagaag agccgcaag accagatcca gcggctgggtg cctcagaccg tggatcatctt cctggcctgc ttcctgcctt accagtggtt gctgtgtggtg cgcagcgtct gggaggccag ctgcgacttc gccaaaggcg ttttcaacgc ctaccacttc tctctctgc tcaccagctt caactgcgtc gccgaccgcg tgcctactg ctctgtcagc gagaccaccc accgggacct ggcccgctc cgcggggcct gccctggcctt cctcactgc tccaggaccg gccggggccag ggaggccctac ccgctgggtg ccccgaggc ctccgggaaa agcggggccc aggttgagga gcccgagctg ttgaccaagc tccaccgcgc ctccagacc cctaactgc cagggtcggg cgggttcccc acgggcaggt tggcctag	Homo sapiens
283	3870	G Protein- Coupled Receptor OGR1	NP_003476.1	MSCTIDHTIH QTLAPVVVVT VLVGFFPANC LSLYFGYLQI KARNELGVYL P CNLTVDLFY ICSLPFWIQY VLQHDNWSHG DLSCQVCGIL LYENIYISVG FLCISVDRI LAVAHPRFH QFRTLKAAGV VSVVIWAKEL LTSIYFLMHE EVIEDENQHR VCFEHYPIQA WQRAINYYRF LVGFLEPICL LLASYQGILR AVRSHGTQK SRKDOIQLRV LSTVVIPLAC FLPYHVLIV RSVWEASCDF AKGVFNAYHF SLLITSFNCV ADPVLVCFVS ETRHDLARL RGACLAFLTC SRTGRAREAY PLGAPEASGK SGAQGEPEL LTKLHPAFQT PNSPGSGGFP TGRLA	Homo sapiens
284	3921	Prostacyclin Receptor	NM_000960	agcaagtga ggcacagacg cacgggacag gagagcctgg gcaagactgg agagccacaga A cctgggatgg cggattcgtg caggaaacctc acctacgtgc ggggtcctcgtt gggcccgcc accagaccc tgatgttcgt ggcgggtgtg gtgggcaacg ggcctggccct gggcatcctg agcgacggc gaccggcgcg cccctcggcc ttccgggtgc tggtaaccgg actggcgcc accgacctgc tgggcaaccag ctctctgagc ccggcctgtt tegtggccta tgcgcgcaac agctccctgc tgggctcggc ccgaggcgcc cccgcctctg gcatgcctt cgccttcgcc atgacctctt tcggcctggc gtccatgctc atctctttt ccatggccgt ggagcgtgc ctggcgctga gccacccta cctctacgcg cagctggagc ggccccgctg cgcgcgctg ggcgctgcag ccatactgc cttctgcgtc cttctctgcg cgtgccccct gctgggctg ggccaaaccc agcagtactg ccccggcagc tgggtcttcc tccgcatcg ctggggcccg ccggggcgcg ccgccttctc gctggcctac gccggcctgg tggccctgct ggtggctgct atcttctctt gcaacggctc ggtcacctc agcctctgcc gcatgtaccg ccagcagaag cgccaccagg gctctctggg tccacggccg cgcaccggag aggacagggt ggaccacctg	Homo sapiens

285	3921	Prostaglandin NP_000951.1 Receptor	atctgtgtgg ccctcatgac agtggtcatg gccgtgtgct ccctgctctt cagatccgc tgcttcaacc aggtgtgtgc ccctgacagc agcagtgaga tgggggacct ccttgcttc cgcttctacg ccttcaacc catctggac ccctgggtct tcactctttt ccgcaaggct gtcttcacgc gactcaagct ctgggtctgc tgctgtgccc acccaagggc cccctctgct tcgcagacac ccttttccca gctgcctcc gggagaggg acccaagggc cccctctgct cctgtgggaa aggaggggag ctgctgtcct ttgctgctt gggcgaggg gcaggtggag ccctgtcctc ccacacagca gtccagcgc agcgcgtgg gacgtcgtc caagcagaa gccagcgtc cctgtcctc ctgtgacat ttcaagctga cctgtgac tctgctctgt cttcgggaga caggagccag aaatcaggg acatggctga tggctgggga tgctggaacc ttggcccca aactctggg ccgatacgt gctgttctc ctgcgaggg gcagtcgtg ctggctctgg gaagagagtg agggacagag gaaacgttta tctggagtg cagaaagaa ggttctctca aaataaccag tggcctggcc gacctgctt ggcctggat tccccatcca tctcattgtc taaatattta gaaggcggag aagttccag agcttctgt acagtcaggt ctgctctggt ctgggtgtg gctccaatct gcgtccactt agggagccca actgcccacc ccaaagtccc aggggatggc cctcccctc taccaagcca ctccaagagc cagccccct tctgtccac aaaaaccaca gttattgaa aagctccctg ccttcccttg ccgctggccc cccaccagg ttgggagccc tggcatcca aaggggaaac gggaggaagg ggaggtgct gcattgtggg tgatgacgta ggacatgtgc ttggtacaaa aagggctga gacattccac ct	Homo sapiens
286	3923	Prostaglandin U31099 n D2 Receptor	LLGTSLSPA VFGVARNSS TLMFVAGVVG NGLALGILSA RRPAPSAFA VLVTLAATD P LSHPYLYAQL DGPRCALAL PAIYAFVLF CALPLLGLGQ HQYCPGSGWC FLMRWAQPG GAAFLAYAG LVALLVAAIF LCNGSVTLISL CRMYRQXKH QGSLGPRPRT GEDEVHLLIL IALMTVMVAV CSLPLTIRCF TQAVAPDSS EMGDLLAFRF YAFNPILDPW VFILFRKAVF QRLKLWVCL CLGPAHGDSD TPLSQLASGR RDPRAPSPV GKEGSCVPLS AWGEGQVEPL PPTQSSGSA VGTSSKAEAS VACSLC gctgtgcaac ctggcgcca tgcgcaacct ctatgcatg caccggcggc tgcagcggca A cccgctcc tgcaccagg actgtgcca gccgcgcgc gacgggagg aagcgtccc tcagccctg gaggagctg atcacctct gctgctggc gctgatgacc tgctcttcac tatgtttct ctgcccgtaa ttatcgccg ttactatgga gatttaagg atgtcaagga gaaaaacag accctggaag aagcagaaga cctccgagc ttgcatctt tatctgtgat ttcaattgtg gaccttga tttttatcat ttccagatct ccagtattt ggataattt tcacaagatt ttcatagac ctcttagga caggagcgg tgcagcaatt ccactaacat ggaatccagt ctgtgacagt gttttcact ctgtggttaag ctgaggaata tgcacattt tcagtcaag aacca MKSPFYRCQN TTSVEKNSA VMGGVLFSTG LIGNLLALGL LARSLGWCS RPLRLPLSV P FYMVCGLTV TDLLGKCLS PVVLAAYAQN RSLRVLAPAL DNSLCQAF AFMSFFGLSST LQLLAMALEC WLSLGHFFFY RRHITLRLGA LVAPVSAFS LAFALPFMG FGKIVQYCPG TWCFIQMVHE EGSLSVLGYS VLYSSLMALL VLATVLCNLG AMRNLYAMHR RLQRHPRST RDAEPRADG REASQPLEE LDHLLLLALM TVLFTMCSLP VIYRAYGAF KDVKEKRTS EEAEDLRAL FLVSIVDP WIFIFRSPV FRIFHKIFI RPLRYSRCS NSTNMESL	Homo sapiens
287	3923	Prostaglandin Q13258 n D2 Receptor		Homo sapiens

288	3924	Prostaglandin E Receptor EP1	NM_000955	<p> ggggggcgca gggctgagcg gccggtgatg gggacccac atcccaggca gtgccggcac A ccctggcgc tgacatgagc ccttggggc ccctcaacct gagctggcg ggcgagcgca ccacatgcg gccgctctgg gtcccaaca cgtcgccgtt gccgctgct ggcgcttcgc ccgctgccc catcttctcc atgacgctgg gcgcgctgc caactgctg gcgctggcgc tgctggcgca gcccgcgggc cgcctggag cgcgcgctc ggcacacc ttctgctgt tgctggccag cctgctggcc accgacctgg cgggcacgt gatccgggc ggcctggtgc tgctgtcta cactgcgggg cgcgctccgg cggcggggc ctgcaactt ctggcggtt gcatggtctt cttcgccctg tgccectgc tgcctccag cgcgcggtt ggcgagcgt gcgtggcgt cagcgggcg cgtctccag cgcgcggtt ggcgctggc cgcgcgccc tgcgctggc cgcggtggcc gcgtggcct tggcgtggc cgtgctggc cgcgcgccc tgggcggcta tgagctgag taccgggca cgtggtgct catcgccct ggtcccccg gcgtggcg ccaggcaact cttgctggc tcttggcag cctcgccct gtcgcccct tgcccgct ggttgcaac acgtcagcg gccggccct gcatcgcc cgtggcgac gccgctccc acggcctccc cggcctcag gcccgacag cggcgctgc tggggggcg acggacccc ctcggcctcc cctcgctcc gctgctcc cgttccgccc tccacctct ttggcggtc tgagagcag gcctggcag gcagagctc gcccacgac gtggagatg tgggcagct tgcggtatc atggtggtt cgtgcatct ctgagacca atgctggtt tggtggcgt gccgctggc ggtggagct ctacctctt gcagggcca cgttccctg ccgtggcct tgcctcctg aaccagatc tggaccttg ggtgtacat ctactgcgc agccgctgt gcgcaactg cttcgctct tgcctccag gcccgagcc agggcgggc ccgcggggt gccctaaca ctagcgctt gggagggcag ctcgctgc agctccccc acagggcct cagccactt taagacaa cagagccca cagactaag cagccccc tggtggcg ccaggtgctg gccgagagc ctttgggaa aaaaagccat tctgcg MSFGPPLNLS LAGEATCAA PWNTSAVP PSGASPALPI FSNLTGAVSN LLALALLQA P AGRLRRRSA TTFLLFVASL LATDLAGHVI PGALVRLYT AGRAPAGGAC HFLGGCMVFF GLCPLLLCG MAVERCVGVT RPLHAARVS VARALALAA VAAVALAVAL LPLARVGRYE LQYPGTWCFI GLGPPGWRQ ALIAGLFASL GLVALLAALV CNTLSGLAH RARWRRSRR PPASGPDSS RRGAGHPRS ASASSASSIA SASTFFGGR SSGSARRARA HDVEMVGLV GIMVSCICW SPMLVLVALA VGGWSSTSIQ RPLFLAVRIA SWNQILDWV YILLRQAVLR QLRLLPRA GAKGPGAGLG LTPSAWEASS LRSSRHSGLS HF gggcccgt cggcgctg ggtcgggaa ggggctctg gatttcgct cctcccctt A ttcctctgag tctcggaacg ctcagctct cagacctct tctcccagg taaaggccg gagaggagg cgcactctt ttccaggcac cccaccatg gcaatgctc caatgactc cagtcgagg actcgagac gcagagtg gctccccag cgcgaagccc agccatcagc tccgtcatgt tctggccgg ggtgctggg aactcatag cactggcgt gctggcgcg cgctggcg gggacgtgg gtgcagcgc gcccgagga gctccctct cttgttccac gtgctggta cagagctggt gttaccgac cgtgctgga cctgctcat cagccagtg gtactggctt cgtacgcgc gaaccagacc cttggtggc tggcgccga ggcgcgcg tgcaactact tgcgttctgc catgacctt ttacgcttg ccacgatgt catgctctt gccatggccc tggagcgcta cctctgact gggcacccct acttctacca gcgcgcgtc tcggcctccg gggcgctggc cgtgctgct gtcactatg cagtctcct gctctctgc </p>	Homo sapiens
289	3924	Prostaglandin E Receptor EP1	NP_000946.1	<p> gggctggcg ccaggtgctg gccgagagc ctttgggaa aaaaagccat tctgcg MSFGPPLNLS LAGEATCAA PWNTSAVP PSGASPALPI FSNLTGAVSN LLALALLQA P AGRLRRRSA TTFLLFVASL LATDLAGHVI PGALVRLYT AGRAPAGGAC HFLGGCMVFF GLCPLLLCG MAVERCVGVT RPLHAARVS VARALALAA VAAVALAVAL LPLARVGRYE LQYPGTWCFI GLGPPGWRQ ALIAGLFASL GLVALLAALV CNTLSGLAH RARWRRSRR PPASGPDSS RRGAGHPRS ASASSASSIA SASTFFGGR SSGSARRARA HDVEMVGLV GIMVSCICW SPMLVLVALA VGGWSSTSIQ RPLFLAVRIA SWNQILDWV YILLRQAVLR QLRLLPRA GAKGPGAGLG LTPSAWEASS LRSSRHSGLS HF gggcccgt cggcgctg ggtcgggaa ggggctctg gatttcgct cctcccctt A ttcctctgag tctcggaacg ctcagctct cagacctct tctcccagg taaaggccg gagaggagg cgcactctt ttccaggcac cccaccatg gcaatgctc caatgactc cagtcgagg actcgagac gcagagtg gctccccag cgcgaagccc agccatcagc tccgtcatgt tctggccgg ggtgctggg aactcatag cactggcgt gctggcgcg cgctggcg gggacgtgg gtgcagcgc gcccgagga gctccctct cttgttccac gtgctggta cagagctggt gttaccgac cgtgctgga cctgctcat cagccagtg gtactggctt cgtacgcgc gaaccagacc cttggtggc tggcgccga ggcgcgcg tgcaactact tgcgttctgc catgacctt ttacgcttg ccacgatgt catgctctt gccatggccc tggagcgcta cctctgact gggcacccct acttctacca gcgcgcgtc tcggcctccg gggcgctggc cgtgctgct gtcactatg cagtctcct gctctctgc </p>	Homo sapiens
290	3925	Prostaglandin E Receptor EP2	NM_000956	<p> gggcccgt cggcgctg ggtcgggaa ggggctctg gatttcgct cctcccctt A ttcctctgag tctcggaacg ctcagctct cagacctct tctcccagg taaaggccg gagaggagg cgcactctt ttccaggcac cccaccatg gcaatgctc caatgactc cagtcgagg actcgagac gcagagtg gctccccag cgcgaagccc agccatcagc tccgtcatgt tctggccgg ggtgctggg aactcatag cactggcgt gctggcgcg cgctggcg gggacgtgg gtgcagcgc gcccgagga gctccctct cttgttccac gtgctggta cagagctggt gttaccgac cgtgctgga cctgctcat cagccagtg gtactggctt cgtacgcgc gaaccagacc cttggtggc tggcgccga ggcgcgcg tgcaactact tgcgttctgc catgacctt ttacgcttg ccacgatgt catgctctt gccatggccc tggagcgcta cctctgact gggcacccct acttctacca gcgcgcgtc tcggcctccg gggcgctggc cgtgctgct gtcactatg cagtctcct gctctctgc </p>	Homo sapiens

291	3925	Prostaglandin E Receptor EP2	NP_000947.1	<p> tgctgcgc tgctggacta tgggcagtac gtccagtact gccccggag ctggtgcttc atccggcag ggcgaccgc ttacctgcag ctgtacgca ccctgctgt gcttctcatt gtctcgtgc tgcctgcaa ctacagtgc attctcaacc tcatecgcat gcaccgcga agccggagaa gccgctggcg acctccctg ggcagtggcc gggcgggccc cggggccgcg aggagaggg aaagggtgc catggcgag gagacggacc acctcatct cctggctatc atgaccatca ccttcgcgt ctgctcctg ccttcgaga ttttgata tatgaatga acctctcc gaaaggaaaa atgggacctc caagctctta ggttttctc aataatca ataattgacc ctgggtctt tggcactctt aggcctctg tctgagact aatgcgttca gtcctctgt gtcggattc attaagaaca caagatgcaa cacaacctc ctgttctaca cagtcagatg ccagtaaca gctgacctt tgaggtcagt agttaaaag tcttagtta tatagcatct ggaagatcat ttgaaaattg ttcctggag aatgaaaaac agtgtgtaaa caaatgaag ctgccctaata aaaaaggagt atacaaaacat ttaagctgtg gtcaaggcta cagatgtgt gacaaggcac ttcatgtaaa gtgtcagaag gagctacaaa acctaccctc aatgagcatg gtacttgcc ttggaggaa caatcggtc cattgaagat ccagctgctt attgatttaa gcttctcgtg tgaatgacaa agtatgtgt tttgtaatt gttgaaacc ccaaacagt actgtactt ctattttaat itgtacta cgtttataca catatagtgt acagccagac cagattaaac ttcatatgta atctcagga agtcaaatg tggaaagcaac caagcctgt gtcttgtat cacttagoga acctttatt tgaacaatga agttgaaaat cataggcacc ttttactgt atgttgtgt atgtggagt actctcatca ctacagtatt actcttaca gagtgactc agtgggttaa catcagttt gtttactcat cctccaggaa ctgcaggtca agtgtcag tttttatt tataatgtcc atagtcta agtgatcaag aagactttag gaatgttct ctcaacaaga aataatagaa atgtctcaag gcagttaatt ctcataata ctcttattat cctatttctg ggggaggatg tacgtggcca tgtatgaagc caaatattag gcttaaaaac tgaataatct ggttcattct tcagatatac tggaaacctt ttaaagtga tattggggcc atgagtaaaa tagattttat aagatgactg tgtgtacca aaattcatct gtctatattt tatttagggg aacatggtt gactcatctt atatgggaaa ccatgtagca gtgagtcata tcttaataata tttctaaatg tttggcatgt aatgtaaaac tcagcatcaa aatatttcag tgaatttgc ctgtttaatc atagtactg tgtaaactca tctgaaatgt tacaaaaata aactataaaa ca MGNASNDQS EDCETRWLP PGESPAISSV MFSAGVLGNL IALALLARRW RGDVGCsAGR P RSSLFLFHL VTELVTDLG GTCLISPVVL ASYARNQTLV ALAPESRACT YFAFAMTFFS LATMLMLFAM ALERYLSIGH PYFYQRRVSA SGGLAVLPVI YAVSLLFCSL PLDDYQYVQ YCPGTWCfir HGRTAYLQLY ATLLILLIVS VLACNFSVIL NLIRHRRSR RSRGPGSLGS GRGGPGARRR GERVSMaET DHLILLAImT ITFAVCSLPE TIFAYMNETS SRKEKWDLOA IRFLSINSII DPWFaILRP PVRLMRsVL CCRISLRTQD ATQTSCTQS DASKQADL atgagaaaaa gaagactcag agagcaagag gaattttggg gaaattaa A </p>	Homo sapiens
292	3926	Prostaglandin E2 Receptor EP3	L32662	<p> accagaggtt tccagagag gaaggcgtg ctcctcccg ggccagtga cctggcgcc A gccgcggccg cggctccagc agcggagtag ggcggcggt cgcgcccgca ccatggggg cagccagcc ccagccgcg taaacgcga cctccgcgc cgcgcgcgc gcgtctgccc </p>	Homo sapiens
293	3926	Prostaglandin E2 Receptor EP3	NM_000957	<p> </p>	Homo sapiens

294	3926	Prostaglandin E2 Receptor EP3	NP_000948.1	<p> cctccccgtg cggctctctg gacgccatcc cctcctcaacc tcgaagccaa catgaaggag acccggggct acggaggga tgcccccttc tgcaccgcc tcaaccactc ctacacaggc atgtgggcgc ccgagcgttc cgcgaggcg cggggcaacc tcacgcgccc tccagggtct ggcgaggatt gcggatcggt gtcgctgccc tccccatca ccatgctgct cactggttcc gtgggcaacg cactggccat gctgctcgtg tcgcgcagct acggcgccg ggagagcaag cgcaagaagt ccttcctgct gtgcacggc tggctggcgc tcaccgacct ggtcgggcag cttctcacca ccccggtcgt catcgtcgtg tacctgtcca agcagcgttg ggagcacatc gacccgtcgg ggcggctctg caccttttcc ggcctgacca tgaactgttt cgggctctcc tcgttgttca tcgccagcgc catggccgtc gagcggcgc tggccatcag ggcgcgcac tggtagcga gccacatgaa gacgctgccc acccgctg tgcgtcctcg cgtgtggctg gccgtgctcg ccttcgacct gctgcgctg ctagccggg gccagctacac cgtccagtg cccgggacgt ggtgcttcac cagcacggg cgagggggca acgggactag ctcttcgcat aactgggga accttttctt cgcctctgcc tttgccttcc tggggctctt ggcgtgaca gtcacctttt cctgcaacct ggcacacctt aaggcctgg tgcctcgtg cggggccaa gccacggcat ctcatgcccag tgcccagtg ggcgcacatc cgcagagac gccattcag cttatgggga tcatgtcgtc gctgtcgtc tgcgtgctc cgcctcgtat aatgatgttg aaaaatgatc tcaatcagac atcagttgag cactgcaaga cacacacgga gaacagaaaa gaatgcaact tcttcttaac agctgttcgc ctggttcac tgaaccagat ctgggacct tgggtttacc tgcgtttaag aaagatcctt ctctgaaagt tttgccagat gaaaaaaga agactcagag agcaagagat ggggctcgtat ggaaggtgtt tttgcatgc atgaggcag gtccccagga cttggtgcag ttctcatgat agaaaaacct gcagtgtcca gctaagctga tgacttgag ataaatctgc ctaacctgg gatgaagtat ctgtgaacta ttttgacagc agatgagaa ttttggggaa attaaaaacct gcccttctgc caggtacaca tccctggaag ctccatgact ctctttttgt aaaaagaaaa aaaaatcacag aaacacccac ctcccaact attctctttt acttcttccc ccaagccac ccccaaatat aactgttatc cagaagctgt tatgtcctgt ttccatacat gttttgtac ttttactata tctacataca tcaattaaac ttatgtccta ttgttttgtg aatttatatt tgggtatata ttatcatatg taaaaattgc attttttat tgaataattat gtttcttgag attatccac attgaaacat ggagctctaa atcgtttaatt ttaaccgcta tagagtattc cataattga ataaagcata attgtttgt ac </p>	Homo sapiens
295	3927	Prostaglandin E4 Receptor EP4	NM_000958	<p> cggcacagcc tcacactga acgtgtctc cccgacagc agaccggcg gcactgcaaa A gctgggactc gtcttgaag gaaaaaaat agcgagtaag aaatccagca ccattcttca ctgacccatc ccgctgcacc tctgtttcc caagttttg aaagctggca actctgacct cgggtgtccaa aaatcgacag ccactgagac cggctttgag aagccgaaga ttggcagtt </p>	Homo sapiens

296	3927	Prostaglandin E Receptor EP4	NP_000949.1	<p> tccagactga gcaggacaag gtgaaagcag gttggaggcg ggtccaggac atctgagggc tgacctggg ggctcgtgag gctgccaccg ctgctgcgcg tacagaccca gccttgcaat ccaaggctgc gcaccgccag ccaactatcat gtccactccc ggggtcaatt cgtccgcctc cttgagcccc gaccggctga acagcccaat gaccatcccc gcggtgatgt tcactcttgg ggtggtgggc aacctggtgg ccatcgtggt gctgtgcaag tcgcgcaagg agcagaagga gacgaccttc tacacgtgg tatgtgggt ggctgtcacc gacctgttg gcaatttgtt ggtgagcccc gtgacctga ccacgtacat gaaggccaa tggccccggg gccagccgt gtgcgagtac agcaccttca ttctgcttt acctgacct caacctgcc tatttctaca gccactacgt cgccatgagt gtcgagcgt acctggccat tcacgtctt tgcaagtcat gcgtccaaag tgctctttg ggacaagcga ttggcgggc tcagctcttc tcggtagctc gcggtgcag taccagaca cctggtgctt cgcgctgcc aacatgggtc tcggtagctc gcggtgcag taccagaca cctggtgctt catcgactgg accaccaacg tgacggcga cgcgcctac tcctacatgt acgcgggctt cagtccttc ctcatctcg ccacctctt ctgcaacgtg cttgtgtgcg gcgctgtgt ccgcatgcac cgcagttca tgcgcgcac ctgcgtggc accgagcgc accacgcgc cgcgccgcc tcggtgtgct ccgggggcca cgcgtgcg tccccagct tgcgcgct cagcgacttt cgcgccgcc ggagcttccg ccgcctgcg gcgcccaga tccagatggt catcttactc attgccacct cctggtggt gctcatcgc tccatccgc tcgtggtgcg agtattcgtc aaccagttat atcagccaag ttggagcga gaagtcagta aaatccaga tttgcaggcc atccgaattg cttctgtgaa cccatccta gacccctgga tatatactt cctgagaaag acagtgtca gtaagcaat agagaagatc aaatgcctt tctgcgcgt tgccgggtcc cgcaggagc gctccggaca gcaactgtca gacagtcaa ggacatcttc tgccatgtca ggcactctc gctccttcat ctcccgag ctgaaggaga tcagcagtag atctcagacc ctccgcccag acctctcact gccagacctc agtgaaaatg gccttgagg caggaatttg ctccaggtg tgccctggcat ggccctggcc caggaaagaca ccacctcact gaggactttg cgaatatcag agacctcaga ctcttcacag ggtcaggact cagagagtgt cttactggtg gatgaggtg gtgggagcgg cagggtggtg cctgccccca aggggagctc cctgcaagtc acatttccc atgaaacact gaacttatca gaaaaatgta tataataggc aaggaagaa atacagtact gttctggac cttataaaa tctgtgcaa tagacacata catgtcacat ttactgtgc tcagaaggcc tatcatca </p>	Homo sapiens
297	3928	Prostaglandin F2-alpha Receptor	NM_000959	<p> ggcgcggggc gccatggcac accgagcgcg tccgtcttct gctcctcaga gagcccggt A ggcgcgctgg gatgacaaga tgtctggact gcaatcctgc acagttttga gagggagatg acttgagtgg ttggctttta tctccacaac aatgtccatg acaattcca aacagctagt </p>	Homo sapiens

gtctcctgca gctgcgcttc ttcaaacac aacctgccag acggaacc gccttccgt
atcttttca gtaatttca tgacagtggg aatctgttca aacagcttg ccatagccat
tctcataag gcatatcaga gatttagaca gaatccaag caatgcttc tgctttggc
cagcgccctg gtaatcactg atttcttgg caatcactc aatggagcca tagcagtatt
tgtatatgct tctgataaag aatggatccg ctttgacca tcaaatgtcc ttgcagtat
ttttggtatc tgcattggtt ttctgtgtc gtgccactt cttctaggca gtgtgatggc
cattgagcgg tgtattggag tcacaaaacc aatattcat tctacgaaa ttacatccaa
acatgtgaaa atgatgttaa gtgtgtgtg cttgttgtc gtttcatag ctttgtgtcc
catccttggg catcgagact ataaaattca ggcgtcgagg acctggtgtt tctacaacac
agaagacatc aaagactggg aagatagatt ttatctcta ctttttctt tctggggct
cttagccctt ggtgtttcat tgtgtgcaa tgcaatcaca ggaattacac ttttaagagt
taaatttaaa agtcagcagc acagacaagg cagatctcat catttgaaa tggtaatcca
gtctcctggc ataatgtgtg tctcctgtat ttgttgagg ccatttcttg ttacaatggc
caacattgga ataaatggaa atcattctct ggaacctgt gaaacaacac ttttgtctct
ccgaatggca acatggaatc aaatcttaga tcttgggta tatattcttc tacgaaaggc
tgtccttaag aatcctata agcttgccag tcaatgctgt ggagtcgat tcatcagctt
acataattgg gagcttagtt ccattaaaaa ttcttaaaag gttgtgtgta tttctgagtc
accagttgca gagaaatcag caagcaccta gcttaatagg acagtaaatc tgtgtgggc
tagaacaata ataaagacat gtttgcaat atttcagtta gttaaatacc tgtagcctaa
ctggaaaatt caggcttcat catgtagtgt gaagatacta ttgtcagatt caggttttga
aatttgtcaa ataaacagga taactgtaca ttttcaactt gttttggca atgggaggtta
gacacaataa aataatggca tgggagtcac actgaagca attttgagct tatctgtctt
atttatgctt tgagtgaatc atctgttgag gtcaatgcc tctacttggc ctatttgcca
gagaacatct taatgcagcc tgcatagtga aatggttatt ttgagatcac cgtctgttag
ctaaccctta taaactaggc tcagtataat aaagcactct tatttttga tctggcctat
tttgccctc attgtgtagc ctcaattaac acatgcatgg tcatgacacc cagaattcat
gatggtttgt tataacaacc tctgcatatt ccaggtcttg cagacaggtt gctgacccct
gcaatccctat ctagaatggg ccattcttg tcacattga caaataggac tgctacatt
tattatkatg aaggtcgatt gttgttgaa gtgttttttc atgcataga ttgcaattt
tcaataaatt atttttctc tgaataattt gtgtgtgatt gcacaataa taatttttag
agaaacaaag gctctttctc agcacattga tgggcaacta gaattacagc agtttcaaac
tctaccatgg ataatgcaaa caaacgaaag ctacatgcca atgatagggt caaagaatat
tggcaaaaag ttgcttaoct tgaagcatta ttgtgtcag agacaaaaag aaacagaatc
aatatataaa ttcaaaagact atctgcagct agtgtgttct tcttttacac acatatacac
acagacatca gaaaattctg ttgagagcag gtctattaaa ttgttaagat ggcataattct
aaagcctgtg ctaccagtac taagagggga agactggcaa ttggccaagc acttggggat
tattataaca attaactagg agatcaagag ataataatct ctcccaaac ttccaataa
taattgagac tttttcttg cttgtttgtg taatcaacc aaagaattt caataccat
tcaaatgtc ctaggtctat cagaatttag ggaaggtagt cctgctttat aataggaaaa
tgtatttctg tataagattt cttgtcttc attaaaaatg ggattcattt aaaaattaat
cttccctgt taggctgatt tcagattctc taggaaatct gggaagtaa ccagaagact

298	Prostaglandin F2-alpha Receptor	3928	ttcagatggt ttatttgctt tcagcagaga atttatttca tacagttact taagagtgtt gatgtcttgt gaacagagat ataaggaacc attctccatc ctctctatc atgctgggta caatgcttct atgaatattt ccatgtattt tgactgggga gaggcattga gaagaaactc tcattcaggg gctccaggat ccttctctt gaggttcta aataaatggc agaattcttg ctgtattgcc atgatgtcac cctggcccatg tgtactgact tgaggagatc ttgcaacatg gccatgtgca aggttttaag gagtgaaga tatcttaga tctttagga gggttatcta tgttatctga gtatatgtt gggtaaccaa attggtctta aaatgatgt taaccacaaga agtagacatc aaaaattaaa aaaaaaaa aaaa	Prostaglandin F2-alpha Receptor	3928	ILSNSLAIAI LMKAYQRFHQ P KSKASFLLA SGLVITDFG HLINGAIAVF VYASDKIEWR FDQSNVLCIS FGICMVFSG CPLLLGSVMA IERCIGVTKP IFHSTKITSK HVKMLSGVC LFAVFIALLP ILGHRDYKIQ ASRTWCIFYNT EDIKDWEDRF YLLFSEFLGL LALGVSLCN AITGITLLRV KFKSQQHRQG RSHHLEWVIQ LLAIMCVSCI CWSPELVMA NIGINGNHSI ETCETTLFAL RMAWNOILD PWYILLRKA VLKLYKLAS QCCGVHVISL HIWELSSKN SLKVAAISES PVAEKSAST	Homo sapiens
299	Proteinase-Activated Receptor 2	4051	cgcccccgc tggtggaggc ggcagcagag gctccgattc ggggcaggtg agaggctgac A tttctctcgg tgcgtccagt ggagctctga gtttcgaatc ggtggcgccg gattccccgc gccccggcg tcggggcttc caggaggatg cggagcccca ggcggcgctg gctgctggg gccccatcc tgcagcagc ctctctctc tgcagtgga ccatcccaagg aaccaataga tcctctaaag gaagaagcct tattggttaag gttgatggca catccacgt cactggaaaa ggagttacag ttgaacacgt ctttctctg gatgagttt ctgcatctgt cctcactgga aaactgacca cggctctct tccaattgtc tacacaaatg tgtttgtgtt ggttttgcca agtaacggca tggccctgtg ggtctttctt ttccgaacta agaagaagca cctgctgtg attacatgg ccaatctggc ctggctgac ctctctctg tcatctggtt ccccttgaag attgctatc acatactgc caacaactgg atttatggg aagctctttg taatgtgctt attggcttt totatggcaa catgtactgt tccattctct tcatgacctg cctcagtggt cagaggattt gggtcacgt gaaccccatg gggcactcca ggaagaaggc aaacattgcc attggcatct cctggcaat atggctgctg attctgctg tcaccatccc ttgtatgtc gtgaagcaga ccatcttcat tctgcccctg aacatcacga cctgtcatga tgttttgctt gagcagctct tggtaggaga catgttcaat tacttctct cctggccat tgggtctctt ctgttcccag ccttctctac agcctctgct tatgtgctga tgatcagaat gctgcgatct tctgcatgg atgaaaactc agagaagaaa aggaagaggg ccatcaaac catgtcact gtcctggcca tgcactgat ctgttctcat cttagtaacc ttctgcttgt ggtgcattat tttctgatta agagccagg ccagagccat gtctatgcc tglacattgt agccctctgc ctctctacc ttaacagctg catcgacccc tttgtctatt actttgttt acatgatctc agggatcatg caaagaacgc tctcctttgc cgaagtgtcc gcactgtaa gcagatgcaa gtatccctca cctcaagaa aactccagat aaactcctt ctactcttc aagttcaacc actgttaaga cctcctattg agttttccag gtccctcagat ggaattgca cagtaggag tggaacctgt ttaattgtat gaggcgtgt ctgttatttc ctaatcaaaa aggtctcacc acataccacc g	Proteinase-Activated Receptor 2	4051	FDQSNVLCIS FGICMVFSG LFAVFIALLP ILGHRDYKIQ KFKSQQHRQG RMAWNOILD PVAEKSAST	Homo sapiens
300	Proteinase-Activated Receptor	4051	MRSPSAWLL GAAILLAASL SCSTGIQGTN RSSKGRSLIG KVDGTSHTVG KGVTVTVFS P VDEFSASVLT GKLTIVFLPI VYTVFVGL PSNGMALWVF LFRKKKHPA VIYMANLALA	Proteinase-Activated Receptor	4051	MRSPSAWLL FGICMVFSG LFAVFIALLP ILGHRDYKIQ KFKSQQHRQG RMAWNOILD PVAEKSAST	Homo sapiens

Homo
sapiens

303	4090	G Protein- Coupled Receptor GPR17	NM_005291	KASLLILVIF TICFAPSNI I LIIHANYYY NNTDGLYFIY LIALCLGSLN SCLDPFLYFL MSKTRNHSTA YLTK	ccgacaccca cggcgagaga tcacctgctg ccccgagac ccctgtccct tcctcccgga A ccagcagcta gaggatgtcc aaacggagtt ggtgggtggt atccagaag cccccaagag agatgtctgaa actctcagc tctgactcca gccaaagcat gaatggcctt gaagtgtctc ccccaggtt gatcaccaac ttctccctg ccccgagaga gaaatgtggc caggagacgc cactggagaa catgtgttcc gcctccctct accctctgga ttttatccct gcttttagttg gcaataacct ggctctgtgg cttttcatcc gagaccacaa gtccgggacc cgggccaaag tgttccctgat gcactgtgcc gtggccgact tgtcgtgctg gctgggtccctg cccaccgcc tgggtaccca cttctctggg aaccactggc catttgggga aatcgcattgc cgtctcaccg gcttccctct ctacctcaac atgtacgcca gcactactt cctcacctgc atcagcgccg accgtttcct ggccattgtg caccgggtca agtccctcaa gctccgaggt cccctctacg cacacctggc ctgtgccttc ctgtgggtgg tgggtgctgt ggccatggcc ccgctgctgg tgagcccaca gaccgtgcag accaaccaca cgggtgtctg cctgcagctg tacccggaga aggctcccca ccatgccctg gtgtccctgg cagtggcctt caccttccg ttcatacca cggtcacctg ctacctgtg atcatccga ccttgccgga gggcctgctg gtggagaagc gcctcaagac caaggcagt cgcctgctc acgtgctga ctaccgcag catggggcct tcgtgcccta ccaagtcaac cgtccctct acgtgctga ctaccgcag catggggcct cctggccac cagcgcac cctggccctg caaacgcgt cacctcctg ctaccagcc tcaacggggc actcgacc atcatgtatt tcttctgtg tgagaagttc cggcacgccc tgtgcaactt gctctgtggc aaaggctca agggccgcc cccagcttc gaagggaaaa ccaacgagag ctgctgtagt gccaagtac agctgtgagc gggggggccc gtccaggccc agcgcagact gtttaggact cagcagacc agcaaggc atctgccc tccccagcca cctccccagc aagcaacctg aaatctcagc agatgccac catttctcta gatcgccctag tctcaaccca taaaaggaa gaactgacaa agggatcca tcggccacc ctctgcaggg gcttgtgat gctacaatgg ctctagaca ctcaacgact tcatctgtg caggagaga ggaggccgga agaacaacc ctgaacaatg gaggccttct tttcccgta ggtcccagc ctccttccc ctacagaatc gctcatcggc gagcctcagc agaaagacc tgaaggcagg ctgcaaatga cccagaagag ggacctggga gtcctggtg ggacggggag gtagtctcaa tactccttg cagcgcaag tactctagt cccctctgta gtccctctg cagacacaca ctgctctgagt tgaagagaca caggccacac atttcaggt ggttgcagc ggacgtcagc actcacggcc tgcggggact cagcacagct ctggattctg gatctcct gctgtaaccc cacgcacaag cctgcaacc cagagctct ttgacaggct cccaggcctc ccagtccctg acaagcatgt gcagtacgg gcagctcagc caggccagg ctgggctgtg cactgctc ccactgacc agaccactt cctccagaga ggcctctc cgcctgagct atttccctt ctagtgtga gatatttccc taacatgtcc tttttgtat ttgtttgtac ggaccataa tataactgta gctttaagac taataaaaa	Homo sapiens
304	4090	G Protein- Coupled Receptor GPR17	NP_005282.1	LEASFYLLDF ILAIVGNTLA LWFIRDHKS GTPANVFLMH LAVADLSCVL VLPTRLVYHF SGNHWPFGEI ACRLTGFLFY LNMYSIYFL TCISADRFLA IVHPVKSLK RRLYAHLAC AFLWVVVAVA MAPLLVSPQT VQTNHTVVCL QLYREKASHH ALVSLAVAF FPFITVTCTY	GLEVAPPGLI TNFSLATAEQ CGQETPLENM P GTPANVFLMH LAVADLSCVL VLPTRLVYHF TCISADRFLA IVHPVKSLK RRLYAHLAC QLYREKASHH ALVSLAVAF FPFITVTCTY	Homo sapiens

305	4254	Rhodopsin	NM_000539	<p> LLIIRSLRQG LRVEKRLKTK AVRMIQIVLA IFLVCFVPH VNRSVVVLHY RSHGASCATQ RILALANRIT SCLTSLNGAL DPIMYFFVAE KFRHALCNLL CGKRLKGPPP SFEGKTNES LSAKSEL agagtcattc agctggagcc ctgagtggct gagctcagcc ctctgcagca ttcttgggtg A ggagcagcca cgggtcagcc acaagggcca cagccatgaa tggcacagaa ggcctaact tctactgcc ctctccaat gcgacgggtg tggtaacgag ccccttcgag taccacagt actacctggc tgagccatgg cagttctcca tgcctgcgcg ctacatgttt ctgctgctg tgctgggctt ccccatcaac ttcttcacgc tctactcac cgtccagcac aagaagctgc gcacgcctct caactacatc ctgctcaacc tagccgtggc tgacctcttc atggtcctag gtggcttcac cagcaccttc tacactctc tgcattgata ctctgtcttc gggccacacg gatgcaattt ggagggttc ttggccacc ttggcggtga aattgcccgtg tggctcttgg tggctctggc catcgagcgg tactgtgtgg tctgttaagcc catgagcaac ttccgcttcg gggagaacca tggcatcatg ggcgttgcct tcacctgggt catggcgctg gctgcgcgcg caccgccact cgcggcgtgg tccaggtaca tcccgagggg cctgcagctg tctgttgaa tgcactacta cagctcaag cgggaggtca acaacagctc ttttctctg tctatgttcg tggctcaatt caccatcccc atgattatca tcttttctg ctatgggag cctgcttca ccgtcaaggga ggccgctgcc cagcagcagg agtcagccac cacacagaa gacagaaagg aggtcacccg catggtcatc atcatgttca tgccttctct gatctgctgg gtgccctacg ccagcgtggc attctacatc ttacccacc agggctccaa ctctggctcc atcttcata ccattcccag gtcttttggc aagagcgccg ccactatcaa cctgtctatc tatatcatga tgaacaagca gtcccggaac tgcattgtca ccacctctg ctggcgcaag aaccacttgg gtgacgatga ggcctctgct accgtgtcca agacagagac gagccaggtg gcccggcct aagacctgcc taggactctg tggcgacta tagcgctctc ccatccctca cacttcccc cagccacagc catccacca ggagcagcgc ctgtgcagaa tgaacgaagt cacataggct ccttaatttt tttttttttt ttaagaata attaatgagg ctctcactc acctgggaca gcctgagaag ggacatccac caagacctac tgatctggag tccacgttc ccaaggcca gcgggatgtg tgccctctct cctcccaact catcttctag gaacacgagg attcttgctt tctggaaaag tgtccagct tagggataag tgtctagcac agaatggggc acacagtagg tgcttaataa atgctggatg gatgcaggaa ggaatggagg aatgaatggg aaggagagac atatctatcc tctcagacc tgcagcagc agcaactcat acttggctaa tgatatggag cagttgtttt tccctccctg ggcctcactt tctctccta taaaatggaa atccagatc cctggctctg ccgacacgca gctactaga agacaaaag aggtgtgtgt gtgtctatgt gtgtgtttca gcactttgtg aatagaaga agctgtacag attctagtta atgttgtgaa taacatcaat taatgtaact agttaattac tatgattatc acctcctgat agtgaacatt ttgagattgg gcattcagat gatggggttt caccacaact tggggcaggt tttaaaaaa tagctaggca tcaaggccag accaggctg ggggtttggc tgtaggcagg gacagtcaca ggaatgcagg atgcagtcac cagacctgaa aaaaacaac tgggggaggg gacaggtgaa ggcacaagtc ccaatgaggg tgagattggg cctgggggtct caccctagt gtggggcccc aggtcccggt cctcccttc ccaatgtggc ctatggagag acaggccttt ctctcagcct ctggaaagcca cctgctcttt tgctctagca cctgggtccc agcatctaga gcatggagcc tctagaagcc atgctcacc gcccacattt aattaacagc tgagtcctg atgtcatcct </p>	Homo sapiens
-----	------	-----------	-----------	---	--------------

306	4254	Rhodopsin	NP_000530.1	<p>tactcgaaga gcttagaagc aaagagtggg aaattccact gggcctacct tccttgggga</p> <p>tggtcatggg cccagtttc cagtttccct tgccagacaa gcccatcttc agcagttgct</p> <p>agtccattct ccattctgga gaattgctc caaaaagctg gccacatctc tgaggtgtca</p> <p>gaattaagct gcctcagtaa ctgctcccc ttctccatat aagcaaaagcc agaagctcta</p> <p>gctttaccga gctctgctg gagactaagg caaattggc cattaaaagc tcagctccta</p> <p>tggttgattt aacggtggtg gggtttgttg ctttcacact ctatccacag gatagattga</p> <p>aactgccagc ttccacctga tccctgaccc tgggtaggct ggattgagca atgagcagag</p> <p>cgaagcagca cagagtcccc tggggctaga ggtggaggag gcagtccctg gaatgggaaa</p> <p>aacccca</p>	Homo sapiens
307	4284	Retinal G Protein-Coupled Receptor RPE	NM_002921	<p>agagacagct gggccactgg cagtgaggga gagtggagat ggcagagacc agtgcctgc A</p> <p>ccactggctt cggggagctc gaggtgctgg ctgtggggat ggtgctactg gtggaagctc</p> <p>tctccggtct cagcctcaat accctgacca tcttctcttt ctgcaagacc ccggagctgc</p> <p>ggactccctg ccactactg gtgctgagct tggctcttgc ggacagtggg atcagcctga</p> <p>atgccctcgt tgcagccaca tccagccttc tccggcgtcg gccctacggc tcggacggct</p> <p>gccaggctca cggcttccag ggcttttga cagccttggc cagcatctgc agcagtgcag</p> <p>ccatcgcatg gggcgcttat caccactact gcacccgtag ccagctggcc tggaaactcag</p> <p>cgtctctct gtgtgctctt gtgtggctgt cttctgcctt ctgggcagct ctgccccctc</p> <p>tgggttgagg tcaatatgac tatgagccac tggggacatg ctgcacctg gactactcca</p> <p>agggggacag aaacttcacc agcttctct tcaacctatc cttcttcaac ttcgccatgc</p> <p>ccctcttcat cagatcact tctacagtc tcatggagca gaaactgggg aagagtggcc</p> <p>atctccaggt aaacaccact ctgccagcaa ggacgtgct gctcggctgg gggccctatg</p> <p>ccatcctgta tctatacgca gtcacgcag acgtgacttc catctcccc aaactgcaga</p> <p>tggtgcccgc cctcattgcc aaaaatggtc ccacgatcaa tgccatcaac tatgccctgg</p> <p>gcaatgagat ggtctgcag ggaatctggc agtgcctct accgcagaag agggagaagg</p> <p>accgaaccaa gtgagcctgc caccctggag tgagccccc gccaggaggc tgttccagga</p> <p>gtcctgccc gcagcctcg tggccaaagc cagacactca cccaccttc ccagtggccc</p> <p>cgtggatcct ggtcctaggc tggacacagg attcagaaa acaccaggct gcacagaaa</p> <p>agccagatgg acctgagtgt cggtcacagc cccctacact caaggctgag aggcctcagg</p> <p>aaagtcattc ctttttaaaa ataataata atgtaaggg gtacagtga gttttgttac</p> <p>atggatagat tgcctagtgg tgaagtctgg gcttttagtg taacctcac cctaataata</p> <p>tacgttgtag ccattaaatt atttctcat cctcacccc tccaccttg tcaccttct</p> <p>gagttctcaa tgtctattat tccacactcc atgtccactg gtacacatta tttagctccc</p> <p>acttacaagt gagaacatgt ggtatttgac ttcca</p>	Homo sapiens
308	4284	Retinal G Protein-	NP_002912.1	<p>ADSGISLNAL VAATSSLRR WPYGSQGCQA HGFQGFVTAL ASICSSAIA WGRYHYCTR</p>	Homo sapiens

309	Coupled Receptor RPE	NM_002980	<p>SQLAWNSAVS LVLFWLSSA FWAALPLLGW GHYDPEPLGT CCTLDYSKGD RNFTSFLFTM SFENFAMPLF ITITSYSIME QKLGKSHLQ VNTTIPARTL LLWGPYAIL YLYAVIADVT SISPKLQMPV ALIAKMVETI NAINYALIGNE MVRGRIWQCL SPQREKDRY K acgagggccgg ccgagcccg ccgacctgcg ccgggggcgct agctcccgag cggggcagagg A gcacgggcag gcggacgtcg ggggccttc ggggaacgtg cgggacccat gcgtccccc ctgtgcgcgc cgtgcagca gctactactg cgggtgtgct gcgctgcgc cgcgcactcg actggagccc ttccccgact atgtgcgtg ctacagtgct tgtgggaaga gcaagaccag tgctgcagg aactctccag agagcagaca ggagacctgg gcaecggagca gccagtgcc ggttgtaggg gtagtgtggga caacataagc tgctggccct ctctgtgccc gggccggatg gtggaggtgg aatgcccgag attctccgg atgtccacca gcagaaatgg ttcttgttct cgaactgca cacaggtatg ctggtcagaa accttcccca ggcctaatct ggcctgtggc gttaatgtga acgactcttc caacgagaag cggcaactct acctgtgaa gctgaaagtc atgtacacg tgggctacag ctctccctg gtcagtctcc tggtcgccc ttctgtgtcc tgtgtcttc ggaggtcca ctgcactgc aactacatcc acatgcacct gttctgttcc ttcatcttc gtgcccgtgc caacttcac aaggagccg tgctcttctc ctcatgtat gtcacctact gcgacccgca caggcggggc tgaagtgct tcatgtgtct gtccagtag tgcatactgg ccaactact ctggctgctg gtggaaggcc tctacattca cacactcttc gccatctct tcttctctga aagaaagtac ctccagggat ttgtggcatt cggatggggg tctccagcca tttttgttgc ttgtgggct attgcagac acttctgtga agatgtgtgg tgctgggaca tcaatgccaa cgcatactc tggtagatca ttctgtgtcc tgtgtatctc tccatctga ttaattctat cctttcata aacattctaa gaatctgtat gaaaaactt agaacccaa gaaacagagg aatgaagtc agccattata agcctgtggc caggtccact ctctgtctga tccccctct tggcatccac tacatgctct tgctcttctc ccagaggag gctatggaga tccagctgtt ttttgacta gccctggct catccaggg actggtggg gccgtctct actgctctt caatggggag gtgcagctgg aggttcagaa gaagtggcag caatggcacc tccgtgagtt cccactgcac cccgtggcct ccttcagcaa cagaccacaa gccagccact tggagcagag ccagggcacc tgcaggacca gcatcatctg agagctgga gcaggtcac ccacggacag agaccaagag aggtctgcg aagctgggc actgctgtg gacagccagt ctccacgca gacacctgt gctctcttc agctgaagat gccctcccc aggccttga ctcttcgaa gggatgtgag gcactgtggg gcaggacaa ggcctgggat ttggttctgt tgctctctg ggaagagaag ttcaagggtc ccaagaggg acagggaaat aaatggtgct tggatgaga ttc</p>	Homo sapiens
4321	Secretin Receptor	NP_002971.1	<p>MRPHLSPPIQ QLLLPVLLAC AAHSTGALPR LCDVLQVWE EQDCLQELS REQTDLGTE P QVPVCGGMW DNISCWPSV PGRMVVECP RFLRLMTRN GSLFRNCTQD GWSEFPRPN LACGVNVDS SNEKRHSYLL KLKVMYTVGY SSSLVMLVA LGILCAFRRL HCTRNYIHMH LFVFSILRAL SNEIKDAVLF SSDDVTYCDP HRAGKLVVM LFQYIMANY SWLVEGLYL HTLLAISFFS ERKYLGFAV FGWGSPIFV ALWALARHFL EDVGCWDINA NASIWWIIRG PVLSILINF ILFINILRIL MRKLRTQETR GNEVSHYKRL ARSTLLIPL FGIHYIVFAF SPEDAMEIQI FFELALGSFQ NSTKASHLEQ SQGTCRTSII</p>	Homo sapiens

311	4480	Somatostatin NM_001049	Receptor Type 1	Homo sapiens
		atgttccca atggcagcg ctctctctct tctctctctc ctgccccag ccggggcagc A		
		tgcggcgaag gcgcgcgag caggggcccc gggcgcgcg ctgcggacgg catggaggag		
		ccaggcgcaa atgcgtccca gaacgggacc ttgacgagg gccagggcag cgccatccctg		
		atctctttca tctactccgt ggtgtgctg gtggggctgt gtgggaactc tatggtcatc		
		tacgtgatcc tgcgctatgc caagatgaag acggccacca acatctacat cctaaatctg		
		gccattgtg atgagctgct catgtcagc gtgccttcc tagtcacctc caggttggtg		
		cgccactggc ccttcggtgc gctgctcgc gcctcgtgc ttagcgtgga cgcggtcaac		
		atgttcacca gcatctactg tctgactgtg ctacaggtgg accgtactgt ggcgtgggtg		
		catcccatca aggcggcccc ctaccggcg ccaacgltgg ccaagtagt aaactgggc		
		gtgtgggtgc tatcgtgct cgtcactcg cccatcgtgg tcttctctcg caccggcgcc		
		aacagcgacg gcacggtggc ttgcaacatg ctcatgccag agcccgctca acgctggctg		
		gtgggcttcg tgtgtacac atttctcatg ggcttctgc tgcccggtgg ggcctatctgc		
		ctgtgctacg tgcctcatc tgctaatgat cgcctggtgg cctcaaggc cggctgggcag		
		cagcgcaagc gctcgagcg caagatcac ttaatggtga tgatggtggt gatggtggtt		
		gtcatctgct gtagtccttt ctacgtgggt cagctggtta acgtgtttgc tgagcaggac		
		gacgccacgg tgagtcagct gtcgggtcac ctcggtctat ccaacagctg cgccacccc		
		atcctctatg gctttctctc agacaactc aagcgtctct tccaaogcat cctatgctctc		
		agctggatgg acaacggcg ggaggagcgg gttgactatt agccaccgc gctcaagagc		
		cgtgcctaca gtgtggaaga ctccaacct gagaacctgg agtcggcgcg cgtcttcgct		
		aatggcacct gcacgtcccg gatcacgagc ctctga		
312	4480	Somatostatin NP_001040.1	Receptor Type 1	Homo sapiens
		MFNPATSSP SSSPSPSPGS CGEGGSRGP GAGAAAGNEE PGRNASQNGT LSEGGQSAIL P		
		ISFIYSVCLV GLCGNSMVI YVILRYAKMK TATNIYILNL AIADELIMLS VPFLVSTLL		
		RHWPFGLLC RLVLSDAVN MFTSIYCLTV LSVDRYVAW HPIKAARYRR PTAKVNVNLG		
		VWVLSLLVIL PIVFSRTAA NSDGTVACNM LMPEPAQRWL VGFVLYTFILM GFLLPVGAIC		
		LCVLLIIAKM RMVALKAGWQ QRKRSEKIT LMVMVMVVF VICMMPFVV QLVNVFAEQD		
		DATVSQLSVI LGYANSCANP ILYGFLSDNF KRSEQRILCL SWMDNAABEP VDYATATLKS		
		RAYSVEDFQP ENLESGGVFR NGTCTSRIT L		
313	4481	Somatostatin NM_001050	Receptor Type 2	Homo sapiens
		atggacatgg cggatgagcc actcaatgga agccacacat ggctatccat tccatttgac A		
		ctcaatggct ctgtggtgtc acccaacacc ttaaacacga cagagccgta ctatgacctg		
		acaagcaatg cagtcctcac attcatctat ttgtggtct gcatcatggg ttgtgtggcg		
		aacacacatg tcaattatgt catctccgc tatgccaaga tgaagacct caccacatt		
		tacatcctca acctggccat cgcagatgag ctcttcatgc tgggtctgct tttcttggct		
		atgcagggtgg ctctggtcca ctggcccttt ggcaaggcca ttgtccgggt ggtcatgact		
		gtggatggca tcaatcagtt caccagcatc ttctgcctga cagtcatgag catcgaccga		
		tacctggctg tggtcaccc catcaagtcg gccaaagtga ggagacccc gagcgccaag		
		atgatcacca tggctgtgtg gggagtctct ctgctggtca tcttgcccat catgatata		
		gtcgggctcc ggagcaacca gtgggggaga agcagctgca ccatcaactg gccaggtgaa		
		tctggggctt ggtacacagg gttcatcatc tacactttca ttctggggtt cctggtaacc		
		ctcaccatca tctgtctttg ctacctgttc attatcatca aggtgaagtc ctctggaatc		
		cgagtgggct cctctaagag gaagaagtat gagaagaagg tcaccgaat ggtgtccatc		
		gtggtggctg tcttcatctt ctgctggctt ccttctaca tattcaactg ttcttccgct		

314	4481	Somatostatin NP_001041.1 Receptor Type 2	<p> tccatggcca tcagcccccac ccagccctt aaagcatgt ttgactttgt ggtggtcctc acctatgcta acagtgtgc caacctatc tatatgcct tctgtctga caactcaag aagagcttc agaattgctt ctgcttggtc aagtgagcg gcacagatga tgggagcgg agtgacagta agcagacaa atccggctg aatgagacca cggagacca gagaccctc ctcaatggag acctcaaac cagtatctga MDMADEPLNG SHTWLSIPFD LNSVSVSTNT SNQTEPYDYL TSNAVITFIY FVVCILGLCG P NTLVIYVILR YAKMTITNI YILNLAIADE LFMLGLPFLA MQVALVHWPF GKALCRVAMT VDGINQFTSI FCLTWSIDR YLAVVHPIKS AKWRPRTAK MITMAVWGS LLVILPIMY AGLRNQWGR SSGTINWPGS SGAWYTGFI YTFILGFLVP LTIICLCYLF IIVKSSGI RVGSSKRKKS EKKVTRMVS VVAVFICWL PFYIFNVSSV SMAISPTPAL KGMFDFVAVL TYANSCANPI LYAFSLDNFK KSFQVLCV KVSCTDDGER SDKQDKSRL NETTETQRTL LNGDLQTSI </p>	Homo sapiens
315	4482	Somatostatin NM_001051 Receptor Type 3	<p> atggacatgc ttcattccatc atcggtgtcc acgacctcag aacctgagaa tgcctcctcg A gcctggcccc cagatgccac cctgggcaac gtgtcggcg gcccaagccc ggcagggtg gccgtcagtg gcgttatgat cccctggtc tacctggtg tgtcgtggt ggcctgtg ggtactcgc tggtaactta tgtgtcctg cggcacacgg ccagcccttc agtcaccaac gtctacatcc tcaacctggc gtggccgac gagctctca tgtggggct cccctcctg gccgccaga acgacctgc ctactggcc ttcgctccc teatgtgccc cctggtcatg gcggtggatg gcataacca gttcaccagc atattctgcc tgaactgcat gacgtggag cgctacctg ccgtgtaca tccacccgc tggcccgct ggcgcacagc tccggtggcc cgcaaggtca gcggcgctgt gtgggtggcc tcagccgtg tgggtgctg cgtggtggtc ttctcgggag tgcggcgcg catgagcacc tgcacatg agtggcccga ccggcgggc gcctggcgag ccggttcat catctacag ccgcactgg gcttctcgg ccgctgctg gtcatctgc tctgtacct gctcatctg gtgaagtg gctcagctg gcgcgggtg tgggacccct cgtgcagcg gcgcggcg tcgaaacgca ggtcaacgca catggtggtg gccgtggtg cgtctctgt gctctgtg atgcccctt acgtgctcaa catcgtcaac gtggtgtgc cactgcccga ggagcctg tctctgggc tctacttct ggtggtggcg ctgcctatg ccaacagctg tgccaacccc atcctttatg gcttctctc ctaccgttc aagcagggct tccgagggt cctgctgcg cctcccgcc gtgtgcgag ccaggagccc actgtggggc ccccgagaa gactgagga gaggatgagg aggagagga tgggagagga agcagggagg ggggcaagg gaaggagatg aacggccgg tcagccagat caccagcct ggcaccagc ggagggagcg gcgcggcagc agagtggcca gcaaggagca gcagctccta ccccagagg cttccactg ggagaagtc agcagatgc gcataccta cctgtag MDMLHPSSVS TTSEPNASS AWPPDNLGN VSAGSPAGL AVSGLIPLV YLVVCVGLL P GNSLVIYVVL RHTASPSVTN YILNLAIALD ELFMGLPFL AAQNALSYWP FGSLMCRLLM AVDGINQFTS IFCLTVMVD RYLAVVHPTR SARWLTAPVA RTVSAAVWA SAVVLPVWV FSGVPRGMST CHMQWPEPAA AWRAGFIYT AALGFFGPPL VICLCYLLIV VKVRSAGRRV WAPSCQRRR SERRVTRMV AVVALFVLCW MPFYVLINIV VVCLPEEPA FGLYFLWA LPYANSCANP ILYGFLSYRF KQGFRLLR PSRRVRSQEP TVGPPEKTEE EDEEEDGEE SREGGKEM NGRVSIQTP GTSGQERPPS RVASKEQQLL PQEASTGEKS STMRLSYL </p>	Homo sapiens
316	4482	Somatostatin NP_001042.1 Receptor Type 3		Homo sapiens

317	4483	Somatostatin NM_001052 Receptor Type 4	atgagcgccc cctcgacgt gcccccggg ggcgaggaag ggctggggac ggctggggccc A tctgcagcca atgcagtag cgctcggcg gagcgaggag aggcggtggc gggcgccggg gacgcgggg cgcggggcat ggtcgctatc cagtcgatct acgcgctggg gtgcctgggtg gggctggtg gcaacgccct ggtcatcttc gtgatccttc gctacgcca gatgaagacg gtaaccacca tctactgtct caactggcc gtacgcagc agctcttcac gctgagcgtg cccttcgtgg cctcgtcggc cgccctggcg cactggccct tggctccgt gctgtgccgc gcgtgctca gcgtcagcg cctcaacatg ttaccagcg tcttctgtct caccgtgctc agcgtggacc gtacgtggc cgtgggtgac cctctcgcg cgcgaccta cggcgggccc agcgtggcca agtcacaa cctggggtg tggctggcat cctgttggg cactctccc atcgccatct tcgcagacac cagaccggct cgcgggggcc agccgtggc ctgcaacctg cagtggccac accggcctg gtgcgagtc ttctgtgctt acactttct gctgggcttc ctgctgccc tgctggccat tggcctgtgc tactgtctca tctggggcaa gatgcggccc gtggccctgc gcgtgggtg gcagcagcg aggcgtcgg agaagaaat caccaggtg gtgctgatgg tctgtgtcgt ctttgtgtc tgcgtgatg ctttctacgt ggtgcagctg ctgaacctcg tctgaccag ccttgatgcc accgtcaacc acgtgtccct tatectcagc tatgccaaca gctgcgcaa cctattctc tatggcttc tctccgaaa ctccgcga tccttcagc ggttctctg cctgcgtgc tgcctcctgg aagtgctgg agtgctgag gaggagcccc tggactacta tgcactgct ctcaagaca aagtggggc aggtgcatg tgccccccac taaatgcc aaggaagcc ctgcaaccag aacccggcg caagcgcatc ccctcacc ggaaccac cttctga	Homo sapiens
318	4483	Somatostatin NP_001043.1 Receptor Type 4	MSAPSTLPPG GEEGLGTAMP SAANASAPA EAEAAVAGPG DARAAGWAI QCIYALVCLV P GLVGNALVIF VILRYAKMT ATTIIYLNLA VADEFMLSV PFVASSAALR HWPFGSVLCR AVLSVDGLNM FTSVFLTVL SVDRYVAVVH PLRAATYRRP SVAKLINLGV WLASLLVTLR IAIFADTRPA RGGQAVACNL QWPHPAWSAV FVYTFLLGF LLPVLAIGLC YLLIVGKMR VALRAGWQQR RRSEKKITRL VIMVAVVFL CWMPFYVVL LNLVVTSLDA TVNHVSLILS YANSCANPIL YGFLSDNFR SFQRLVLCRC CLLEGAGGAE EEPLDYVATA LKSKGGAGCM CPPLKQQEA LQPEPGRKRI PLTRTTF	Homo sapiens
319	4484	Somatostatin NM_001053 Receptor Type 5	atggagcccc tgttccagc ctccagccc agctggaacg cctctcccc gggggtgccc A tctggaggcg gtgacaacag cactgtgtg gggcgggcg cctcggecag gggcgggcg gtgctgtgc cctgctgta cctgctgta cctgctgta tgtcgggcg gctggggcg gaacacgctg gtcatctac tgggtgtgc cttcgccag atgaagacg tcaccaacat ctacattctc aacctggcag tggcgacgt cctgtacatg ctgggggtgc cttctctggc cagcagaac gccggtcct tctggccctt cgccccctc ctgtgccgc tggatcatgac gctggacggc gtcaaccagt tcaccagtgt cttctgctg acagtcatga gcgtggacg ctacctggca gtggtgcacc cgtgagctc gggcgctgg cgccgcccgt gtgtggccaa gctggcgagc gccgggccc ggtcctgtc tctgtgcatg tgcctggcg tcctggtgtt cgcggacgtg caggaggcg gtacctgcaa cgccagctgg cggagcgccg tgggggtgtt gggcgccgtc ttcatcatct acacggcgt gctgggctt ttcgcgcgc tgcgtgtcat ctgctgtgc tacctgtca tctgtgtgaa ggtgaggcg gcggcgctgc gcgtgggctg cgtgcggcg cgctcggag ggaagtgac gcgcatggtg ttggtgtgtg tgcgtgtgtt tgcgggatgt tggctgccc tctcaccgt caacatcgtc aacctggcg tggcgctgccc ccaggagccc	Homo sapiens

320	4484	Somatostatin NP_001044.1 Receptor Type 5	MEPLFPASTP SWNASSPGAA SGGDNRTLV GPAPSAGARA VLPVLYLLV CAAGLGNTL P VIYVLRFAK MKTVTNIYIL NLAADVLYM LGLPFLATQN AASFWEFGPV LCRLVMTLDG VNQFTSVFCL TMSVDRYLA VWHPLSSARW RRPVRVAKLAS AAMWVLSLCM SLPLLVFADV QEGGTCSASW PEPVGLMGAV FIIYTAVLGF FAPLLVICLC YLLIVVKVRA AGVRVGCVRR RSERKVTMV LVVLVFACC WLPFFFTNVIV NLAVALPOEP ASAGLYFFV ILSYANSCAN PVLVGFSLDN FRQSFQKVLIC LKRGSGAKDA DATEPRPDRI RQQQEATPPA HRAANGILMQ TSKL	Homo sapiens
321	4552	Tachykinin Receptor 1	aattcagagc caccgcgggc aggcggggcag tgcatacaga agcgtttata tctgagcgc A cagttcagct ttcataaaga gtgctgccc taaaaagcct tccacctcc tgtctgcttt agaaggacc tgagcccgag gcgcagcca caggactctg ctgcagaggg gggttgtgta cagatagtag gctttacgcc taagttcgaa atggataacg tctcccggt ggactcagac ctctcccaa acatccac taacactcg gaaccaatc agttcgtgca accagcctgg caaatgtcc ttggggcagc tgcctacacg gtcattgtgg tgacctctgt ggtgggcaac gtggtagtga tgtggatcat cttagccac aaaaatga ggacagtgc gaactatitt ctggtgaacc tggccttcgc ggagcctcc atggctgcat tcaatacagt ggtgaacttc acctatgctg tccacaacga atggtactac ggcctgttct actgcaagtt ccacaacttc ttcccatcg ccgctgtctt cgcagatgc tactccatga cggctgtggc ctttgatagg tacatggcca tcatacatcc cctccagccc cggctgtcag ccacagccac caaagtggtc atctgtgtca tctgggtcct ggctctctg ctggccttc ccagggcta ctactcaacc acagagacca tgcccagcag agtcgtgtgc atgatcgaat ggccagagca tccgaacaag atttatgaga aagtgtacca catctgtgtg actgtgtga tctacttct cccctgctg gtgattggct atgcatacac cgtagtggga atcaactat ggccagtgga gatccccggg gactcctctg accgtacca cgagcaagtc tctggcaagc gcaagtggt caaaatgatg attgtcgtgg tgtgcacct cgccatctgc tggctgccct tccacatctt ctctcctcg ccctacatca accagatct ctacctgaag aagtttatcc agcaggtcta cctggccatc atgtggctgg ccctagctc caccatgtac aacctatca tctactgctg cctcaatgac aggctccgtc tgggcttcaa gcctgcttc cgggtgctgc cctcatcag cgcggcgac tatgaggggc tggaaatgaa atccaccgg tatctccaga ccagggcgag tgtgtacaaa gtcagccgcc tggagaccac catctccca gtgggtgggg cccacgagga ggagccagag gacggcccca aggccacacc ctgctccctg gactcgaact ccaactgctc ttcacgaagt gactccaga ccatgacaga gagcttcagc tctctccca atgtgtctc ctaggccaca gggcccctgg caggtgcagc cccactgcc ttgacctgc cctctcat gcattggaat tccctcatc tggaaaccatc agaaacaccc tcaactggg acttgcaaaa agggtcagta tgggttaggg aaaaattcc atcttgagt caaaaaatct caattcttc ctatctttgc caccctcatg ctgtgtgact caaaccat cactgaact tgcagacct gtaaaaaaaa aggtcggacc agcttttctt caagagccca atgcattcca tttctggag tgactttggc	Homo sapiens

322	4552	Tachykinin Receptor 1	NP_001049.1	tgcatgagag tgctcatttc aggatg MDNVLPVDS LSPNISTNTS EPNQFQVPAW QIVLWAAAYT VIVVTSVGN VVMMWIIAH P KRMRTVTNYF IVNLAFAS MAAENTVYNE TYAVHNEWY GLFYCKFHF FPIAAVEFASI YSMTAVAFDR YMAIIHPLOP RLSATATKV ICVIWLALL LAFPOGYST TETMPSRVVC MIEWPEHPNK IYEKVYHICV TVLIYFLPL VIGYAYTVVG ITLWASEIPG DSSDRYHEQV SAKRKVVRMM IVVCTFAIC WLPFHIFLL PYINPDLYK KFIQVYLA I MMLAMSSIMY NP1IYCCLND RFLGFKHAF RCCPFISAGD YEGLEMKSTR YLQTOGSVYK VSRLETTIST VUGAHEEPE DGPKATPSSL DLTSNCSSRS DSKTMTESFS FSSNVL	Homo sapiens
323	4687	Thrombin Receptor	NM_001992	ggcgggggc gcacagagc agagggctt gcagcggcg gctgaggagc cgcggggag A ggcgcccgag cggctccagc gcagagactc tcactgcacg ccggaggccc ctctcgcct ccgcccgcgc gaccgcgcg cccagtcgcg cccgcgcgcg ctaacgcgcg cagacacagc gctcgccgag gctcgcttg accctgatc ccccgctggg caccctgcgc tctgcctgcc gcgaagaccg gctccccgac ccgcagaaat caggagagag ggtgaagcgg agcagcccg ggcggggcag cctcccgag cagcgcgcg cagagcccg gacaaatggg ccgcggcgcc tgctgctggt ggccgctgc ttcagctgt gggcccgct gttgtctgcc cgcacccggg ccgcagggc agaatacaaa gcaacaaatg ccaccttaga tccccgtca tttcttctca ggaaccccaa tgataaatat gaaccatttt gggaggatga ggagaaaaat gaaagtgggt taactgaata cagattagtc tccatcaata aaagcagtc tcttcaaaaa caacttctctg cattcatctc agaagatgcc tccggatatt tgaccagctc ctggctgaca ctctttgtcc catctgtga caccggagtg tttgtagtca gcctccact aaacatcatg gccatcgttg tgttcatcct gaaaatgaag gtcaagaagc cggcggtggt gtacatgctg cactggcca cggcagatgt gctgtttgtg tctgtgctcc ccttaagat cagctattac ttttccggca gtgattggca gtttggtct gaattgtgc gcttcgtcac tgcagcattt tactgtaaca tgtacgcctc tatcttgctc atgacagtca taagcattga ccggtttctg gctgtggtg atcccatgca gtccctctcc tggcgtaactc tgggaaggcc ttccttcaat tgtctggcca tctgggcttt ggccatgca ggggtagtc ctctcgtcct caaggagcaa accatccagg tgcccgggct caacatcact acctgtcatg atgtgctcaa tgaaacccctg ctogaaggct actatgccta ctacttctca gccttctctg ctgtcttctt ttttgtgccc ctgatcattt ccacggctctg ttatgtgtct atcattcgat gtcttagctc ttcgcagatt gccaacgca gcaagaagtc ccgggctttg ttcctgtcag ctgctgtttt ctgcatcttc atcatttgc tcggaccac aaacgtcctc ctgattgccc attactcatt ccttctcact acttccacca cagaggctgc ctactttgccc tactctctct gtgtctgtgt cagcagcata agctcgtgca tcgacccctc aatttactat tacgttctct ctgagtgcca gaggtacgtc tacagtatct tatgtgcaa agaaagtcc gatcccagca gttataaacg cagtgggcag ttgatggcaa gtaaaaatga tactgtctct agtaacctga ataacagcat atacaaaaa ctgttaactt aggaagaagg actgctggga ggttaaaaaa aaaactttat aaagtgaat aacctgagga ttctattagt cccaccccaa actttattga ttacgttctt aaaacaacag atgtacagat tgcatacctg ctttttatgg gagctgtcaa ccatgtattt ttgtcaatta ccagaaagat aacaggacga gatgacggtg ttattccaag ggaattatgc caatgctaca gtaataaatg aatgtcactt ctggatatag ctaggtgaca tatacatact tacatgtgtg tatatgtaga	Homo sapiens

324	4687	Thrombin Receptor	NP_001983.1	<p> tgtatgcaca cacatatatt atttgcagtg cagtatagaa taggcacttt aaaacactct ttccccgcac ccagcaatt atgaaaaataa tctctgattc cctgatttaa tatgcaaaagt ctaggttggt agagtttagc cttgaacatt tcatgtggtt catcaacagt gagagactcc atagtttggg cttgtaccac ctttgcaaat agtgtattt tgaattggtt tgacggcaag gtttaagtta ttaagaggtga agacttagta ctatctgtgc gtagaagttc tagtgttttc aattttaaac atatccaagt ttgaattcct aaaatratgg aaacagatga aaagcctctg ttttgatatg gtagtatatt tttacatttt acacactgta cacataagcc aaaactgagc ataagtcctc tagtgaatgt aggtggctt tcagagtagg ctattcctga gactgcatg tgtccgccc cgatggagga ctccaggcag cagacacatg ccagggccat gtcagacaca gattggccag aaaccttct cctgagcctc acagcagtg gctggggcc actacattg ctccatctc ctgggatttg ctgtgaactg atcagtttta tgagaaaactg gcaaaagcaga atgtgatc ctaggaggtga atgacctga aagacttctc taccatctt aaaacaacg aaagaaggca tggacttctg gatgccatc cactgggtgt aaacacatct agtagttgtt ctgaaatgtc agttctgata tgggaagcacc cattatgcg tgtggccact ccaataggtg ctgagtgtag agagtgaat aagacagaga cctgccctca agagcaaaagt agatcatgca tagagtgtag tgtatgtgta taaaatatgt ttacacaaa caagcctctg cagctaaaaga agtttgaaca tttgggttac tattcttgt gttataaact taatgaaaaa aatgcagtagc aggacatata ttttttaaaa taagtctgat ttaattggc actatttatt tacaatgtt tgtctcaata gatgtctcaa atcaggtttt ctttaagaa tcaatcatgt cagtctgctt agaaaataca gaagaaaata gaattgacat tgaatcttag gaaaattatt ctataattc catttactta agacttaatg agacttaaa agcattttt aacctcctaa gtatcaagta tagaaaatct tcattgaatt cacaagtaa ttggaaaatt aggttgaaac atatcttta tcttacgaaa aaatgtagc gttggctcac gctgtaatc ccagcacttt gggaggctga taaaagagca gccagggcg gttggctcac gactgtaatc ccagcacttt gggaggctga ggcgggtgga tcacgaggtc agggatcga gaccatcctg gctaacacgg tgaaacccgt ctctactaaa aatgcaaaaa aaattagccg ggcgtggttg caggcacctg tagtcccagc tactcgggag gctgaggcag gagactggcg tgaacccagg agcggaacct ttagtgagc cgagatcgcg ccactgtgct ccagctggg caacagagca agactccatc tc KNESGLTEYR LVSINKSSPL QKQIPAFISE SARTRARRPE SKATNATLDP RSFLRNPND KYEPFWEDEE P Homo sapiens IMAVVFILK MKVKPAVVY MLHLATADVL FVSVLPFKIS YFSGSDWQF GSELCRFVTA AFYCNMYASI LLMTVISIDR FLAVVYPMQS LSWRTLGRAS FTCLAIWALA IAGWVPLVLK EQTIQVPLN ITTCHDVINE TLEGYIAYY FSAFSAVFFF VLLIISTVCY VSIIRCLSSS AVANRSKSR ALFLSAAVFC IFIICFGPTN VLLIAHYSFL SHTSTTEAY FAYLLCVCVS SISSCIDPLI YYVASSECQR YVYSILCKE SSDPSSYNS GQIMASKMDT CSSNLNNSIY KKLLT </p>
325	4734	Thyrotropin Releasing Hormone Receptor	NM_003301	<p> tagcttcaag ccactgaaga tggaaaaaga gacagtcagt gaactgaacc aaacacagct A tcagccacga gcagtggttg ccttagaata ccaggtggtc accatcttac ttgtactcat tatttggc ctgggcatg taggcaacat catggttagc ctggtgtgca tgagaaccaa gcacatgagg accccacaa actgtacct ggtgagcctg gcagtagctg atctcatggt cttgggtggc gcaggcctcc ccaacataac agacagtagc tacggttctt gggtctatgg </p>

326	4734	Thyrotropin Releasing Hormone Receptor	NP_003292.1	<p> cstatgttggg tgcctctgca ttacttaacct ccagtatttg ggaattaatg catcctcttg ttcaataaca gcctttacca ttgagaggtg catagcaatc tgtcacccca tcaaaagccca gtttctctgc acattttcca gagccaaaaa gattatactc ttgtctggg ctttcacatc tctttactgt atgctctggt tcttcttgct ggatctcaat attagacct aaaaagatgc tattgtgata tcctgtggct acaagatctc caggaattac tactcaccta ttacctaata ggactttggt gtcttttatg ttgtgccaat gatcctggt accgtctct atggattcat agctagaatc cttttcttaa atcccatcc ttcatagatc aagaaaaact ctaagacatg gaaaaatgat tcaaccatc agaacacaaa tctgaatgta aatacctcta atagatgttt caacagcaca gtatcttcaa ggaagcaggt caccaagatg ctggcagtggt ttgtaattct gtttgccctt ttatggatgc cctacagac tctagtgtgt gtcaactcat ttctctccag tcctttccaa gaaaattggt ttttgctctt ttgcagaatt tgcatttacc tcaacagtgc catcaacccg gtgatttaca atctcatgtc ccagaaatc cgtgcagcct tcagaaaagct ctgcaactgc aagcagaagc caacagagaa acctgctaac tacagtgtgg ccataaatta cagcgtcatc aaggagtcag acctattcag cacagagctt gatgatata ctgtcactga cacttaacctg tctgccacaa aagtgtctt ttgatgacac tgcttggtt ctgaggtatc ctttagccaa agttgattca tgaattagaa gaaaatggat gacaaagaaa ttgagaatct gtgcagtcac caacaaaagg gagaacatgg ccaatagtc tatgtgaaga cagagcagat cagtccttgt caatgctcta acaaaccc </p>	Homo sapiens
327	4944	Angiotensin II Type 1 Receptor	NM_000685	<p> atcggagct gcctcctgc caatgattcc agcgcctgac agccaggacc ccaggcagca A gagagtgaca ggacgtctg accggcgcgc cgctagcagc tctgccgggc cgcgcggtg atcgatggg agcggctgga gcggaccag cgagtggg cgacagccg ggacgcccag gcggcgggc ggagaccgc accagcag cgggccctgc gcgggacgtg acgacgcgc cgggcgcggt gttgatatt tgacaaaatg atctaaaatg gctgggttt tatctgaata actcactgat gccatcccag aaagtcggca ccaggtgtat ttgatatagt gttgcaaca aatcgacc agtgatcaa aatgattctc aactctcta ctgaagatgg tattaaga atccaaagatg attgtcccaa agctgggaag cataattaca tatttgtcat gattcctact ttatacagta tcatctttgt ggtgggaata ttggaaaca gcttggtggt gatagtcatt tactttata tgaagctgaa gactgtggc agtgttttc tttgaaatt agcactggct gacttatgct ttttactgac ttgcccata tgggctgtt acacagctat ggaataccgc tggccctttg gcaattacct atgtaagatt gcttcagcca cgctcagttt caacctgtac gtagtgtgt ttctactcac gtgtctcagc attgatcgat acctggctat tgtcaccca atgaagtccc gccttcgacg caaatgctt gtacccaaag tcaactgcat catcattgg ctgctggcag gcttggccag ttggccagct ataactcatc gaaatgtatt ttccattgag aacaccaata ttacagtttg tgctttccat tatgagtccc aaatttcaac ccttccgata </p>	Homo sapiens

328	4944	Angiotensin II Type 1 Receptor	NP_000676.1	<p> gggctgggccc tgacccaaaaa tatactggggt ttccgtgttcc cttttctgat cattctttaca agttatactc ttatttgtaa ggccctaaag aaggcttatg aaattcagaa gaacaaacca agaaatgatg atatttttaa gataattatg gcaattgtgc tttctttttt ctttccctgg attccccacc aaattattcac tttttcggat taattgtatc aactaggcat catacgtgac tgagaattg cagattattg ggacacggcc atgcctatca ccatttgat agcttatttt aacaattgcc tgaatcctct tttttatggc ttctcgggga aaaaatttaa agatatattt ctccagcttc taaaatatat tccccaaaa gccaaatccc actcaaacct tcaacaaaa atgagcacgc ttctctaccg cccctcagat aatgtaagct catccacca gaagcctgca ccatgttttg aggttgatg acatgttcga aacctgtcca taaagtaatt ttgtgaaaga aggagcaaga gaacattcct ctgcagcact tcactacca atgagcatta gctacttttc agaaattgaag gagaaatgc attatgtgga ctgaaccgac tttctaaaag ctctgaacaa aagcttttct ttccctttgc aacaagacaa agcaagccca cattttgcat tagacagatg acggctgctc gaagaacaat gtcagaaact cgtagaatgt gttgatttga gaaattttac tgacagaaat gcaatctccc tagcctgctt ttgtcctgtt attttttatt tccacataaa ggattattaga atataattaa tcgttagagg agcaacagga gatgagagtt ccagattgtt ctgtccagtt tccaaaggcc agtaaaagtt tcgtgccggt ttacagctat tagcaactgt gctacacttg cacttggtac tgacatattt gtcacaagat agctaagca gtagtcgtca agttgcagat ctttttgtga aattcaacct gtgcttata ggtttacact gccaaaaaca tgcccgttaag atggcttatt tgtataatgg tgttactaaa gtcacatata aaagttaaac tacttgtaaa ggtgctgcac tgggtccaaag tagtagtgct cctcagtagt attagtttga tttaatatct gagaaagtga tatagtttgt ggtaaaaaa gatatatatca taaagtatgc cttctctgtt aaaaaagta tatattctac acatatatat atatgtatat ctatatctct aaactgctgt taattgatta aaatctggca aagttatat tacttataaa taaaaataatt ttattgc </p>	Homo sapiens
329	4946	Angiotensin II Type 2 Receptor	NM_000686	<p> acgtccacgc gtctgagaga acgagtaagc aagaattcaa agcattctgc agcctgaatt A ttgaaaggagt gtgttaggc actaagcaag ctgatttatg ataactgctt taaacttcaa caaccaaaag cataagaact aggagctgct gacatttcaa tatgaagggc aactccacc ttgccactac tagcaaaaaa attaccagcg gcttcactt cgggcttggt aacatctctg gcaacaaatga gtctacatt atatttgtaa agaaacctc agataagcat ttagatgcaa ttcctattct ttactacatt atatttgtaa aggtttctag ggtcaaatatt gtcgtggtta cactgttttg ttgtcaaaag ggtcctaaaa aggtttctag ggtcaaatatt gtcgtggtta ctgtggctga tttactcctt ttggtactc tctcctatg ggcaacctat tattcttata gatatgactg gctcttttga cctgtgatgt gcaaaagttt ttggttctttt cttaccctga acatgtttgc aagcattttt tttatcacct gcatgaggtg tgataggtac caatctgtca tctaccctt tctgtctcaa agaagaatc cctggcaagc atcttatata gtcccccttg </p>	Homo sapiens

330	4946	Angiotensin II Type 2 Receptor	NP_000677.1	<p> tttgggtgat ggctgttttg tctctattgc caacatttta ttttcagagc gtcagaacca ttgaatactt agagtgaaat gcttgcaata tggctttccc acctgagaaa tatgcccatt ggtcagctgg gattgacctt atgaaaaata tcttggtttt tattatccct ttaatatca tagcaacatg ctatttttggg attagaaac acttactgaa gacgaatagc tatgggaaga acaggataac ccgtgaccaa gtcctgaaga tggcagctgc tgttgctctg gccttcata tttgggtgctt tcccttccat gttctgacct tcttgatgc tctggcctgg atgggtgtca ttaatagctg cgaagtata gcagtcattg acctggacct tcttttgcc atcctctggg gattcaccaa cagctgcgtt aatccgtttc tgtattgttt tgttgaaaac cgtttccaac agaagctccg cagtgtgttt aggtttccaa ttacttggtt ccaagggaag agagagta tgtcttgccg gaaaagcagt tctcttagag aaatggagac ctttggtctt taaacggaga gcaaaatgca tgtaataaac atggctactt gctttgggc tcaccagaat tattttaag tggttttaat aaataataa aatttccctt aatctttctt gaatcttctg aaaccaaag taactatgtt tatcgtccag tgactttcag gaatgccccat tgttttctga tatgtttgta caagatttca ttggtgagac atatttaca cctagaagta actggtgata tatctcaaat tgtaattaat aatagattgt gaataatgat ttggggattc agatttctct ttgaacaatg cttgtgttct ttagtgggtt tttatatcca tttttatcag gatttctctt tgaaccagaa ccagctcttc aactcattgc atcttttaca agaaaacatt gtaagagaga tgagcacttc taagttgagt atattataat agattagtag tggattatc aggtcttagg catatgcttc tttaaaaacg ctataaatta tattctctctt gcatttcaat tgagtggagg tttatagtta atctataact acataattgaa tagggctagg aatatagatt aaatcatact cctatgcttt agcttatttt tacagttata gaaagcaaga tgtactataa catagaattg caatctataa tatttgtgtg ttactataac tctgaataag cactttttaa aaaaactttct actcatttta atgattgttt aaaggtttct attttctctg tcacttttca catccttgac tttttagatg tgctgctttg attgtgttaa aatgtaaaag ttacttttca ttaatgcttt ggttctgggt tgtttcctaa atatatagga cattgatttg attttatta ttaatgcttt ggttctgggt tgtttcctaa aatatctggg tggcttaaaa aaaaactcttt aacttgtaat aaacctttaa ctggcatagg aaatggtatc cagaatggaa ttttgctaca tggggtctgg gtgggggcaa agagaccag tcaattacat gtttggtacc aagaaaaggaa cctgtcaggg cagtacaaatg tgactttgaa aatataacc gttggggtag ttttacccta tatctataaa cactgtttgt tccagaatct gtatgattct atggagctat tttaaaccaa ttgcaggtct aga MKGNSTLATT SKNITSLHF GLVNSIGNNE STLNCQKPS DKHLDAIPIL YYIIFVIGFL P VNIVVTLC CQKPKRVSS IYIFNLAVD LLLLATLPLW ATYYSRYDW LFGPVMCKVF GSFLTLNMEA SIFFITCMV DRYQSVIYPF LSQRNFWQA SYIVPLVWCM ACLSSLPTFY FRDVRTIEYL GNACIMAFPEK YAQWSAG IALMKNILGF IIPLIIFIATC YFGIRKHLK TNSYGNRIT RDQVLKMAA VVLAFFIWL PFHVLTLFLDA LAWMGVINSC EVIAVIDLAL PFAILLGFTN SCVNPFLYCF VGNRFQQLR SVFRVPIITWL QGKRESMSCR KSSSLREMET FVS </p>	Homo sapiens
331	5072	Pyrimidinergic Receptor P2Y4	NM_002565	<p> atggccagta cagagtcctc cctgttgaga tccctaggcc tcagcccagg tccctggcagc A agtgggtgg agctggactg ttggtttgat gaggatttca agttcatcct gctgcctgtg agctatgcag ttgtctttgt gctgggcttg ggccttaacg ccccaacctt atggctcttc atcttccgc tccgacctg ggatgcaacg gccacctaca tgttccacct ggcattgtca </p>	Homo sapiens

332	5072	Pyrimidinergic Receptor P2Y4	NP_002556.1	MASTESSLLR SLGLSPGGS SEVELDCWFD EDFKFIILLPV SYAVVFLVGL GLNAPTLWLF P	Homo sapiens
				gacacctgtg atgtgctgtc gctgcccacc ctcatctact attatgcagc ccacaaccac tggccctttg gcaatgagat ctgcaagtct gtcgctttc tttctattg gaacctctac tgagtgctc tttctctac ctgcatcagc gtgcacgct accctgggcat ctgcccacca cttcggggac tacgtctggg ccgcccctgc ctgctgctt tcacaaaccag caaaaaagg ttggtgctag ccggtgctc ctgcccacac ctgtctttt tgaccacta tgtgcacttc accacgctc tgtgccaatg caccactcg cctgaagagt ttgaccact tgtttgctat agctcggggg tcatggggct gctctttggc gtgcccctgc ttgcaactc gctctctgc ggactcatgg ctgctgcct gtatcagccc ttgcccaggt ctgcaagtc gctctctgc ctcgcctc tccgcacct agctgtggtg ctgactgtct ttgctgtctg ctctgtgct ttccacatca cccgcacct ttactacctg gccaggctgt tggaagctga ctgcccagta ctgaacattg tcaacgtggt ctataaagt gacaaatc gacgtcagtc caacagctgc ctggatcctg tgctctact gctcactgg gacaaatc gacgtcagtc ccgtcagctc tgtgtgtgtg gcaagcccca gcccgccag gctgctctt cctggcact agtgccctg cctgaggata gcagctgcag gtggcgccg acccccagg acagtagctg ctctactct aggcgagata gattgtaa	
				IFRLRPWDAT ATYMFHLALS DTLVLSLPT LIYYAAHNNH WFFGTEICKF VRFLFYWNLY CSVLFLTCIS VHYRLGICHP LRALRWGRPR LAGLLCLAV LVVAGCLVPN LFFVTSNKG TTVLCHDTR PEEFDHYVHF SSVMGLLFG VPCIVTLVY GLMARRLYQP LPGAQSSSR LRLRTIAV LTVEAVCFVP FHTRTIYLL ARLEADCRV LNIVNVYKV TRPLASANS LDPVLYLLTG DKYRRQLRQL CGGKQPRT ASSLALVSL PEDSSCRWAA TPQDSSCSTP RADRL	
333	5117	Vasopressin V1A Receptor	NM_000706	taattgcttg aaggattttt tccagacagg tggctggaa acctttacc tattacctc A catccctgaa ccatttcaat ctctgcctc ctgatatct tggagaaaa gaaccaacac aacacagctt tcagttttta gacatttcc ccatacaga acattgtctt acttgatctt ccgatgacc tcaacaacag gaaaggcagg tctttcatt tccattata agacgcacag accagatt atctagccac aggaagcagg actccagatt tcaagtcagg catctcaacg tgacaaactt ggtactctg catgaacgga ctggatagta aagtgaatt attactgaga actgcaatga ataaatctt ttgattttt tgcctacgtt tcacagagg tgatatattt ctgaggcaat taaattata ccaaggccac aatactgaaa cgttctgacc acaaaagtca tgctcctgca tcaacacag agataactgc agaaacggct tctttcttc ctgtaaaaa tgctgaaaa cagctcccc ttgctgtccg tcgaggcata tcttcaccaa cgttaaaaa gagctgagg agatgcatt tctgctccc tcccgcctg cagaggggt ccagctgttc agagtaacgg attactaggt agtggtgtt ttcccctct tcccaggcc tcttctctt cttgagatt gctcttctt tactcttag cacaggagcc gggcggttt tctgtccctt gccctggaca gactgctg gatggcgt agtgccccc ggaccactgc ggcacaaatt agatgtcccc acgactcagt agtaaccca cgggtcccc gaaccactgc ggcacaaatt ccgcatccc cgtgtgga atcaggctt tcccagaa aaccacag atctagagaa aactcttaa gtcctagtc tccatagaga aaaccagg acactcccc caaacccgc tgtgaataca ggcacagcag cactggggc ctgaaagtga tgagtgcgtt ctcccgctg caacatagg gtaataata gcatgcatca aagcgttac taggaagaga tagctctta	Homo sapiens

agtcacgagg ggggagaaat gtttgcccg gaaaaatttg cctggggaat aaaatttgcc
agactgctgc acgggtgagc tcggtgagaa ggaagaaacc cggactggag gagtgaggt
cgagagccag gttcagtgcc aggagctaga tgcgtgagc ccggtgctg gactggaggt
ttccaggtac cgcgcttagc gtgctgttg aagtcaaatg catggttaag gaggtagcg
aggaaggcta gtgagggaag cttgtgaaa cggctacgag ccagaaaaag gcatgactcg
tcagtgtcc aagtttttg aaggaaaaag cgggaaaagc ccacgatccc acctactgtg
aggaggaatc tgcgagtctc ccagctccac cccctccaca gtgatgcaga ggacaaacac
cgacgtagg agaggaaaaa ataaaactcc agggagcggg gagtaggcaa ccagcagtct
tccggcaata gggcgggagg gagcgcgtcc caaggaaca agcacgcgat aaatacttga
gttggaacc cagtgttcc ggaagctcgg agctcacctt cccgacctcg ccgaagtga
aaaaaggcag agcagggaga ggggccagct caccctgtcg agagctgtc agtgggcagg
cgggacgctg ctccgggaga cggccactgg agggatcga gagcccgca agctgcgagc
gcgcaaaaga cctgcgctt cggacgagga gcccaagtc tccgagacgg ggaggagcg
cgcccgagg gctggagctc cgaagaggcc cgagtaggag ctgcatggac agcatgcgtc
tctccgcgg tcccagcgg gggccctcgg gcaactccag cccatggtg cctctggcca
ccggcgctgg caacacaagc cgggaggccg aagccctcg ggagggcaac ggcccacga
gggacgtgcg caacgaggag ctggccaaac tggagatcgc cgtgctggcg gtgactttcg
cgggtggcgt gctgggcaac agcagcgtac tgcgtgctct gcaccggagc ccgcgcaaga
cgtcccgcat gcacctctc atccgacacc tcagcctggc cgacctggcc gtggcattct
tccaggtgct gccgcaaatg tgctgggaca tcacctaccg cticcgcggc cccgactggc
tgtccgcgt ggtgaagcac ctgcaggtgt tcggcatgtt tgcgtcggcc tacatgctgg
tagtcatgac agccgacgcg tacatcgcgg tgcacacc cgtcaagact ctgcaacagc
ccgcgcgcg ctgcgcctc atgatcgcg cgcctgggt gctgagcttc gtgctgagca
cgccgcagta ctctgtctc tccatgatcg aggtgaacaa tgtcaccaag gcccgcgact
gtggggccac ctccatccag cctgggggtt ctgctgccta cgtgacctgg atgacggcg
gcatctttgt ggcgccgtg gtcatcttgg gtacctgta cggcttcac tgctacaaca
tctggtgcaa cgtccgcggg aagacggcgt cgcgccagag caagggtgca gagcaagcgg
gtgtggcctt ccaaaagggt ttcctgctcg caccctgtgt cagcagcgtg aagtcctatt
ccggggccaa gatccgcagc gtgaagatga cttttgtgat cgtgacggct tacatcgtct
gctgggcgc tttcttcac atccagatgt ggtctgtctg ggatcccatg tccgtctgga
cgaatcga aaacctacc atcaccatca ctgcattact gggttccttg aatagctgct
gtaatccctg gatatacatg ttttttagtg gccatctcct tcaagactgt gttcaaaagt
tcccatgctg ccaaaacatg aaggaaaaat tcaacaaaga agatactgac agtatgagca
gaagacagac tttttattct aacaatcgaa gcccaacaaa cagtacgggt atgtggaagg
actgcctaa atcttccaag tccatcaaat tccatctcta ttcaacttga gccctgcat
catgcaactt gattcttctg attgactttt tggctcatta gctgaattga gctagaaatc
acaagaacaa atacacttta ttaataaac cataaatcaa ttcatttgt atgagactgt
gtttctagt gcattttcat attgtacca aaaactagac attattttgt atggaatatt
aatggaaca tgcgtacta aaatatgcag gtctgattcc cagaaataca acagaagta
tatttttaa ggaataatca taaccacct agctttatat tttgttgta gtttcttta
tttctattc taacataagt aagacttgat tggtttaaaa gtcacataaa atgcggcact

334	5117	Vasopressin V1A Receptor	NP_000697.1	MRISAGPDAG	PSGNSSPWPP	LATGAGNTSR	EAEALGEGNG	PPRDVRNEEL	AKLEIAVLAV	P	Homo sapiens
				TFFAVLGNS	SVLLALHRT	RKTSRMHLFI	RHLSIADLAV	AFFQVLPQMC	WDITYRFRGP		
				DWLCRVVXHL	QVFGMEFASAY	MLVVMADRY	IAVCHPLKTL	QQPARRSRIM	IAAAWVLSFV		
				LSTPQYFVS	MIEVNVTKA	RDCWATFIQ	WGSRAVVTWM	TGGIFVAPVV	ILGTCYGFIC		
				YNIWCNVRGK	TASROSKGAE	QAGVAFQKGF	LLAPCVSSVK	SISRAKIRT	KMTFVIVTAY		
				IVCWAPFFII	QMWSVWDPM	VTSESENP	TITALLGSLN	SCNFWIYMF	PSGHLLQDCV		
				QSFPCQNMK	EKENKEDTDS	MSRRQTFYSN	NRSPTNSTGM	WKDSPKSSKS	IKFIPVST		
				ctccagcgc	tgctcaccag	gcagagcgag	cgggctggc	tggggcttc	tgccctgagc	A	
				gcgacacga	ctgctccgga	cgcgcctcc	aagcaggtc	aagggtctcc	gctcttggt		
				tccagaaaa	tttgagagaa	gagaaattga	ggcggtatgg	aggggtgtag	cccccccca		
				gcctttcttc	tctccagaa	gcctcactct	gcacagcgtc	ccccattctt	cccgctctga		
				ttcccactct	tctgacccc	tctctctccc	tctctgggt	cgatcccat	cacattttct		
				ctctccgaat	ctctcctcc	ctctcctct	ctatcccat	cctctgaacg	atttccgct		
				atttggagc	cttctccctg	tcattctcaa	cgcttctct	ttctctccac	ctccccctg		
				actccatttt	atccatcaa	cctctccact	tgatccaca	ccctcccttc	atccttccct		
				ccagcaaac	cttgctcatg	gattctgggc	ctctgtggga	tgccaaaccc	acccctcggg		
				gcacctctc	tgcccccaat	gccacaacac	cctggctggg	ccgggatgag	gagctggcca		
				aggtggagat	cggagtcctg	gccactgtcc	tggtgctggc	gaccggggc	aacctggctg		
				tgctgctgac	ctggggccag	ctgggcccga	agcgtctccg	catgcacctg	ttcgtgctgc		
				acttagccct	gacagacctg	gcggtggcgc	tcttccaggt	gctgccacag	ctgctgtggg		
				acatcaccta	ccgcttccag	ggccccgacc	tctgtgacg	ggccgtcaag	tacctgcagg		
				tgctcagcat	gtttgcctcc	acctacatgc	tgctggccat	gacgtggac	cgctacctgg		
				ctgtctgtca	ccccctgcgc	agcctccagc	agccaggcca	gtccacctac	ctgtctcatg		
				ctgctccctg	gctgctggcc	gccatcttca	gctccctca	agttcttcat	ttttccctgc		
				ggagagtgat	ccagggtctca	ggggtgctgg	actgctggc	agacttcggc	ttcccttggg		
				ggccacgggc	ctacctcacc	tggaacaccc	tggtatctgc	cggtctgcgc	gtgacctgc		
				tcacggcctg	ctacagcctc	atctgccatg	agatctgtaa	aaacctaaaa	gtcaagacac		
				agggcctggcg	ggtgggagga	gggggctgga	ggacttggga	caggccctca	ccttccacct		
				tagctgccac	cactcggggg	ctgacctctc	gggtcagcag	catcaaaccc	atctcacggg		
				ccaagatccg	aacagtgaag	atgacctttg	tcactgtgct	ggcctacatc	gcttgcctgg		
				ctcccttctt	cagtgtccag	atgtgttccg	tggtggacaa	gaatgccctt	gatgaagatt		

335 5118 Vasopressin
V1B Receptor

Homo
sapiens

336 5118 Vasopressin NP_000698.1 MDSGPIWDAN PTPRGILSAP NATTPWLGRLD LAVALFQVLP QLLWDITYRF EELAKVEIGV LATVIVLATG GNLAVLLTLG P
V1B Receptor
QLGKRKSRMH LFVLHLALTD DRYLAVCHPL RSLQPPQGST YLLIAAPWLL AAFSLPQVF IFSLREVIQG
STYMLLAMTL SGVLDCAWDF GFWGPRAYL TWTTLAIFVL PTMILTACYS LICHEICKNL KVKTQAWRVG
GGGWRTWDRP SPSTLAATIR GLPSRVSSIN TISRAKIRTV KMTFVIVLAY IACWAPFFSV
QMWSVWDKNA PDEDSTNVAF TISMLLGNIN SCCNPWYMG FNSHLLPRPL RHLACCGGPQ
PMRRRLSDG SLSSRHITLL TRSSCPATLS LSLSLTILSGR PRPEESPRDL ELADGEGTAE
TIIF

Homo
sapiens

337 5119 Vasopressin NM_000054
V2 Receptor
agaagatcct gggttctgtg catccgtctg tctgaccatc cctctcaatc ttcctgccc A
aggactggcc atactgccc cgcacacgtg cacacagcc aacaggcatc tgccatgctg
gcattcttat aagggtctca gtccagagac cctgggccc tgaacttgct cctcaggcag
aggctgagtc cgcacatcac ctccaggccc tcagaaacac tgccccagcc ccaccatgct
catggcgtec accacttccg ctgtgcctgg gcatccctct ctgccagcc tgcccagcaa
cagcagccag gagagccac tggacacccg ggaccgctg ctagcccggg cggagctggc
gtgctctcc atagtctttg tggctgtggc cctgagcaat ggctgtgtgc tggcgccct
agctcggcgg gcccgggcgg gccactggg accatacac gtcttcattg gccacttgtg
cctggccgac ctggccgtgg ctctgttcca agtctgccc cagctggcct ggaaggccac
cgaccgctc cgtgggcccag atgcccctgtg tcgggcccgtg aagtatctgc agatgggtggg
catgtatgcc tcctcctaca tgatcctggc catgacgtg gaccgccacc gtgccatctg
ccgtcccatg ctggcgtaac gccatggaaag tggggctcac tggaaaccggc cgggtgctagt
ggcttgggcc ttctcgctcc ttctagcct cccccagctc ttcatcttcg cccagcgcaa
cgtggaaagt ggcagcgggg tcaactgactg ctggcgctgc ttgcccggag cctggggcgg
tcgcacctat gtcacctgga ttgccctgat ggtgttcgtg gcacctaccc tgggtatcgc
cgctgcccag gtgctcatct tccgggagat tcatgccagt ctggtgccag ggccatcaga
gagggcctggg gggcgccgca ggggacgccc gacaggcagc cccgggtgag gagccacgt
gtcagcagct gtggccaaga ctgtgaggat gacgctagt attgtggtcg tctatgtgct
gtgctgggca ccctcttcc tgggtcagct gtggcgccgg tgggacccgg aggcacctct

338	5119	Vasopressin V2 Receptor	NP_000045.1	MLMASTTSAV ALARRGRGH VGMYASSYMI RNVEGSGVT SERPGRRRG PLEGAPFVLL ASSSLAKDTS	PGHPSLPSLP WAPIHVFIGH LAMTILDRHRA DCWACEAEPW RRTGSPGEGA MLLASLNSCT NPWIYASFSS	SNSQERPLD LCLADLVAL ICRPMLAYRH GRRTYVTWIA HVSAAVAKTV RMTLVIVVVY SVSELRSLL	TRDFLLARAE FQVLPQLAWK GSGAHWNRPV LMVFVAPTIG VLCWAPFFLV CCARGTRTPS	LALLSIVFVA ATDRFRGPDA LVAWAFSLLL IAACQVLIFR QLWAAWDPEA LGPQDESCTT	Homo sapiens
339	5133	Peropsin	NM_006583	gaataagcct ataatttagg aacacatat taatagtctt ttattaacct cctcagatct tgaatatctt acctgaccat tgattctggg ctagttatgc gatcttttgt tgatgtttta gcactgagtc tcatgatctg cttttggtga aatctctctac caatgcttgc ccatgatgt acgctatcaa gatcaagtgc tgcttccgtt acttattgct	tcgataatta caacagttca tggtgcaact gggcactctc ggctgttact gtatggaagt ttttggaatg ctgccttctc agcctggatc cccagatcct gtcttacacc ctgctattac cctcaacaga catgtttctg cccaagaag attctataac tgtcagactc atctcaaac aacactttag agacatggat tgtgcactct catctccttt	tgaaggggtg gactctaaa tacttgatta attaagtaca tggaatttg gcaagcattg gacgtaggga aatggcctgt actggtgcta atgacagtta catgtcacgc gactgggtcag gtggcatggg atctctccc ccttgcaatt ccattggctt tgttggtgaca acctgactc gctgtgaca ctgaaataag tttaaatatg agctccctca gcacagtctg ctctgtgtcc ttaagggtcc	ttcgggtatct atgaagatgg tggcagggtat aggaacttcg tcagttagcat gatacgcagg gattactcac gaagaatgac tttgggcttt cgtgtacct ttgcgataaa tatccattaa acatcacact accagtgcag tgtaacaaaag catcgtgtgc ttatgggctt catagctcca ctgtttgcaa tttcgggaggg gctgtgaca agataatttac ctgaaataag agaaaaggac agcccatatta gtcctctcaa gcacagtctg tgatatcatc ctctgtgtcc cttctcttct	Homo sapiens	

340	5133	Peropsin	NP_006574.1	ccctattatg gcatgcatta cactgtactg atgaccttta acttgccctg ctc	Homo sapiens
341	5519	Brain-Specific Angiogenesis Inhibitor 1	NM_001702	<p> ggactttaga agcgttgct gccctctctg tcacctgaag cggggccctc tccatccca A cccttgcccc gctccctgc ccccaacggg ccggccctgc ccgcgcgg accctggcat gtcaagacct ggtccgcgc tcactgcccc gcccgcgaa ccccggggc cccgcgagct aggatgagg gccagcgcc cggcccgcc cccgtctgga tccctgccc gctgctactg ctgtgtctgc tgtgtggag ccgcgcgccg gggcgcccg gagcagcgc ggggcccggg cccgagccgt gcgccacgt ggtgcaggga aagttctctg gctacttctc cgcggccgcc gtgttccccg ccaacgcctc gcgtgtctcc tggacgtctc gaaacccgga cccgcggcgc tacactctc acatgaagt ggcacaaggc cccgtgccc gcagcggccc cggcccgctg cgcacctacc agttcgactc ctctctcgag tccacggca cctacctggg cgtggagagc ttcgacgagg tctgcggt ctgcgacct ccgcacccc tggccttctc gcaggccagc aagcagtcc tgcagatgc gcgccagcag ccgcccacg acgacggct ccggcccgcg gccgggcgc cgggcccac cgcgacttc tccgtggagt accgtgtggt ggggaacgc aaccacgac gtgcgcctg ccagatgctg tgcgctggc tggacgcgtg tctggccgtg agtcgcagct cgcacccctg cgggacatgc cagacccct cgcctgctt gagagatgcg gcggcgcc ctgcgcggg accctggcc ccccgcggg atgtctgctt gagagatgcg gtggtggtg gccctgaaaa ctgcctcacc agctgacct aggacgggg cgggcacgac gccacaggc gctggaagt gtgtccctg tggggcgaat gcacgcgga ctgcggggga ggcctccaga cgcggacgc cactgctg cccgcgcgg gcgtggagg cggcgctgc gaggggtgc tggaggagg tgcagatgc aaccgaggg cctgcggccc cgtgggcgc accagctccc gagccagtc cctgcggtcc acagatgccc ggcgcgcca gagctgggg gacgagctgc agcagtttgg gtccccagc cccacagacc gtgacccag acccagggag tgggtccctg ggagcgtgtg ctccagcac tgcggcgagg cctggcagc gcgacgcgc ttctgcgtg cctcctcta cagcagcag tgcagcgac cctgcgcca gcagcgctg tgcaacaact ctgcccgtg cccagtgc atgtgctg atgagtgtc gccctggagc ctctgtcca gcacctgtg ccgtggctt cgggaccca cgcgcacct caggcccccc cagtttggg gcaacccctg tggggccct gagaagcaaa ccaagttctg caacattgcc ctgtgccctg gccggcagt ggtggaaaac tggaaatgagt ggtcagctg gagcgctgc tccgccagct gctcccagg ccgacagcag cgcacgcgt aatgcaacgg gccttctac gggggtgcg agtgccagg ccaactgggt gagaccccg actgcttct gcagcagtc ccagtggat gcaagtggca ggcctggcg tcatgggga gttgcagct cactgtggg gctggcagc agcacggga gcgtgtctg tctgggccc tcttcgggg agcagcctgc cagggcccc aggatgagta ccggcagtc ggcacccag ggtgtccga gccccatgag atctgtgat aggaacaact tgggtgtgt atctggaag agacccagc gggagaggtg </p>	Homo sapiens

gctgctgtcc ggtgtccccc caacgccaca ggactaatcc tgcgacgggtg tgaagctggac
gaggaaggca tgcctactg ggagccccc accataatcc gctgtgttc catgactac
agaaacatcc agatgatgac ccgggagcac ctggccaaag ctacgaggg gctgctctggg
gaggggtct cggaggtcat ccagacactg gtggagatct ctacgagcgg gaccagctac
agtggggacc tgcgtgtcac catcgatgtc ctgagaaca tgcagagat ttccgggaga
gcgtactaca gcccacccc tggggacgta caaactttg tcagatcct tagcaacctg
ttggcagagg agaatcgga caagtggag gaggccagc tggggggccc caacgccaa
gagctgtcc gctgtgtgga ggactttgtg gacgtcatc gcttcgcat gaaggacctg
agggatgcat accaggtgac agacaacctg gttctcagca tccataagct ccagccagc
ggagccactg acatcagctt ccccatgaag ggtggcggg ccacgggtga ctgggccaag
gtgccagagg acagggtcac tgtgtccaa ggtgtcttct ccacgggggt gacagaggcc
gatgaagcat ccgtgtttgt ggtggcacc gtgtcttaca ggaacctggg cagcttctc
gccctgcaga ggaacacgac cgtctgaat tctaaggtga tctccgtgac tgtgaaccc
ccgctcgtc cctgcgcac accctggag atcaggttg ccacatgta taatggcacc
acaaaccaga cctgtatcct gtggatgag acgatgtac cctcctcct cggccccc
cagctcggc cctggtcgtg gcggcgctgc cgcacgggtg cctcgaagc cctcgggacg
cgtgctct gtgacgggt ctcaccttc gccatcttag ccagctcag cgcgacgag
aacatggaga aggcagctc gccgtcgtg acgtccatg tgggtgtg cgtgtcctc
ctcacctgc tcatgctgt catcatctac gtgtccgtgt ggaggtacat tegtccagag
cgttctgtca tctcatcaa cttctgcctg tccatcatc cctccaatg cctcatcctc
atcgggcaga ccagacccg caacaaggtg atgtgcacg tgggtggcgc cttcctgcac
ttcttctcc tgtcctcct ctgctgggtg ctcaaccgag cctggcagtc ctacatggcc
gtgacgggcc acctcggaa cgcctcctc cgcaagcgt tctctgctt gggctggggg
ctccctgcac tgggtgtg ccttctgtg ggattacca aggccaaag gtacagcac
atgaactact gctggctct cctggagggg ggactcctc atgcttctg gggacctgcc
gctgcggtg tctgtgtgaa catgttcatt gggatcctg tgtcaaca gctcgtgtcc
aaagacggca tcaaggacaa gaagctgaag gagcgggag tggcctcct gtggagctcc
tgcgtgtg tgcgctgct ggcgctgac tggatgtcgg ctgtgtcgc cgtcacgac
cgcgctccg cctcttcca gatcctctc gctgtcttc actcgtgga gggcttctc
atcgtcatg tgcactgtat cctccgtaga gaggtccag acgtgtgaa atgctgtgtg
gttgaccggc aggagagggg caacggggac tcagggggct ccttcagaa cggccacgc
cagctcatga ccgacttca gaggacgtg gatctggcct gtagatcagt gctgaacaag
gacatgcgg cctgcgcac tgcaccatc acgggcacac tgaagcggc gtctctgcc
gaggaggaga agctgaagct ggccatgac aaggggcgc ccaccaatt caacagctg
ccggccaacg tgtccaagct gcacctgcac ggctcacc cgtatcccg cgggccccg
ccgacttcc caaacactc actgacctc aagagggaca aggcggccaa gtctccttc
gtcgtgtgac gggacatctt caagaagctg gactcggagc tggccgggc ccaggagaag
gtcttgaca cgactacgt gatcctgccc acggccacg ccacgtgcg gccaaagcc
aaggaggagc caagtacag catccacat gaccagatgc cgcagaccc cctcatccac
ctcagcacgg ccccgaggc cagcctccc gcccgaagc cgcctcccg ccagcccc
agcggcgggc ccccgaggc acccctgac cagccccc cgcctccgc ccacccca

ccactcccc	agcagccctt	gccccaccg	cccaatctgg	agccggcacc	ccccagcctg
ggggatcccc	gggagcctgc	cgcccatccg	ggaccacgca	cggggccacg	caccaagaac
gagaaagtgc	ccacttgtc	tgtgagctcc	ctgagcggc	ggaagtgcg	gtatgcagaa
ctggactttg	agaagatcat	gcaccccg	aagcgccacc	agacatggt	ccaggacctg
aaccggaagc	tgcagcagc	agcagagaag	gacaagagg	tgtctggg	ggacagcaa
ccgaaaaagc	agcagacgc	caacaagag	ccctgggaga	gcctcggaa	agccccaggg
acgcccacgt	gggtgaagaa	ggagctggag	ccgtgcgag	cgtcgccgct	ggagcttcgc
agcgtggagt	gggagaggtc	ggcgccacg	atcccgctgg	tgggccacga	catcatcgac
ctccagaccg	aggtctgagc	gggtggcg	cgccacgca	ctgggccacg	gaggagggat
gctgctcgc	ccgtcctgc	cgacagcgg	cacagacacg	ctcggggca	cggggccagg
cccgacccc	ggcctcaggg	cgtcagacg	ggcgcccg	acaggcccg	cagtgtctgg
accagagcca	gatgcaggac	aggagcgcg	cgccacgag	ggcacaggc	accagaggcc
gaaggtgctt	cagactcgc	cctctcggg	ccgagggcca	ggggcgagc	ggcgggacgg
ctgtggaccg	tggacaggcc	cagcgcgcc	agcgtccacg	ggtaccggc	tgagctcctg
ctgcggagga	gctgctgct	tggcccgcc	ggcctggcac	cgttttttaa	acacccccat
ccctcgggaa	gcagccagct	ccccacact	tccagggccc	tagggccctc	ctagaccccg
gtggagggca	cagcctcgc	acctcatgg	ccccagggg	caggactgag	tccctccag
gaagaagcag	gggggaatct	attttttct	tcttttctt	tcttcaata	aaaagaatta
aaaacccaaa	aaaaa				
342	5519	Brain-Specific Angiogenesis Inhibitor 1	NP_001693.1	MRGQAAAGP	WVILAPILL
				FPANASRCSW	TLRNPDP
				DEVLRLCDPS	APLAFQASK
				PSRAACQMLC	RWLDACLAGS
				AGDPENCLTS	LTQDRGGHGA
				GVLEEGRCQN	REACGPAGRT
				SPWSVCSSTC	GEQWQTRRF
				CSSTCGRGFR	DRTRTCRPPQ
				ASCSQGRQOR	TRECNGPSYG
				GSQRRERVCS	GPFEGGAACQ
				AVRCPRNATG	ILIRVCDELDE
				GVSEVIQTLV	EISQDGTYS
				AEENRDKWEE	AQLAGPNAKE
				ATDISFPMKG	WRATGDWAKV
				LQNTTVLNS	KVISVTVKPP
				LGPWSWRGCR	TVPLDALRTR
				TLLMLVIVV	SWRYIRSER
				FFLSSFCWVL	TEAWQSYMAV
				NYCWLSLEGG	LLYAFVGPAA
				VVLPPLALTW	MSAVLAVTDR
				DRQEEGNGDS	GGSFQNGHAQ
				BEKLKLAHAK	GPPTNFNSLP
					ANVSKLHLHG
					SPRYPGGFLP
					DFPNHSLTLK
					RDKAPKSSFV

343	5520	Brain-Specific Angiogenesis Inhibitor 2	NM_001703	<p> GDGDIFFKLLD SELSRAQKA LDTSYVILPT ATATLRPKPK EEPKYSIHID QMEQTRLIHL STAPEASLPA RSPPSRQPPS GGPPEAPPAQ PPPPPPPPPP PPQPLPPPP NLEPAPPSLG DPGEAAHPG PSTGPSTKNE NVATLSVSSL ERRKRYAEL DFEKIMHTRK RHQDMFQDLN RKLOHAAEKD KEVLGPDSPK EKOQTPNKRK WESLRKAHGT PTWVKKELEP LQPSPLELRS VEWERSGATI PLVGQDIIDL QTEV gccgcgcggg agagcgggag cctcgccct cgcgcgggt gcagctacct accctgcgc A cgccaggtc ccgacttag ggatggcaaa ctgcccgcgt gtgcccgcgt cgccagcgc sapiens cgccccgc tctgtgtgt gacggcgccc agaaatcca cagcagtgt acatgtgacg tccacactga cagtgcctc ctgtgggcat ggtcaggtt gtgcgcagtt cctggcacac tggctgaac tccgcccctt tctccctc tcagtaaac aagattacgc ggtgacatgc ctacagctg atcacgacac acggggatgg agacaaag tbatggagaa tacaggttg atgggcaagg gacataggat gacccagcc tgtccctct tactgtctgt gattctgtcc ctgcgcctgg ccacgcctt cgacccgcgt ccagtgccct gctctgccct ggctcggtt gtgtctacg gggccttctc gctgcaggac ctcttctta ccatgcctc gggctgtctc tggacctgg agaaccctga cccaccaaag tactccctc accctgcct caaccgccag gagcaggtgt gcgcacctt tgcgcccg cgtgtgccc tggaccacta cctggtcaac ttacctgcc tgcgccttag cccgaggag gcgtggccc agcggagtc agaggtggg cgcccaag agagaggag agagcgga cgggggttg agctgtgcag cggctcaggc cctttacct tctgcactt cgacaagaac ttggtgcagc tgtgctgtc ggctgagccc tccgagggcc cgcgcctgt ggcgcctt accctgtgtg tgcctgtgt cgaggtcttg ctcatcaaca acaacaactc tagccaattc accctgtgtg tgcctgtccg ctggagtga gagtgtggcc gcgctgccc caggccctgc ggcttgcct agccaggtc cagctgccc ggagaggcgg gggcgccct caccaccac acatctccag gccctcctc tgccacacc ctgtccaatg cctgtgtgc cgggggccc caccacctg ctgaggcca ttgtcactc gggagcagca atgatctgt cacaaccgag atgagatat gtgaggagcc ggaagaggaa ccgaaagtga aaaccagt gcagaggtct gcagatgagc ctgggtata catggcgag acaggcgacc cggcggtga gtagtggctc cgtggagcg tgtgttccc gactgtggg cagggtctgc aggtgcggac cgcctcctg tgttctccc cctatggac cctgtgcagc gggccctgc ggggttctc gccctgcaac aattcagcca cctgccagt gcacggcgtg tggaggagt ggggttctc gccctgcaac aattcagcca cctgccagt gcacggcgtg cggatgcgga cctgcgtgc ccccgagca gggcgcaag cctgcgagg tctgagctg cagactaagc tctcagtat ggtgcctgc ccccgagca gggcgcaag cctgcgagg tctgagctg cctggggcc catgtccac gctctgtgc ccccgagca gggcgcaag cctgcgagg tctgagctg agcgtggcgg gccagcctg gccacatgc acgggtgcc tcatgacac cgggagtcg agcaacctc agtgcccgcc cactgatgc aagtggggc catggaatgc gtggagcctg tgcctaaag cgtgtgacac aggtgggca gggcagcga gaggacttc gcatgtgcca ggccagggc acgcagggt accctgcga gggcagcga gaggactga agcctttag tagaagagg tgtccagcct tccatgatgt gtgcaggat gactagctga tgcctatgc gtggaagaa gcagctgtc gcagatcat ctacaacaag tggccccga atgcctcagg gtctgccag cgcgctgtc tctcagtc ccaaggcgtg gcgtactgg ggtgcccag cttgtctgc tgcactccc atgagtaccg ctacctgtat ctgtcacta gggagcacct ggccaaagg </p>
-----	------	---	-----------	--

cagcgcatgc tggcaggcga gggcatgtcg caggtggtgc gcagcctgca ggagctactg
gcccggcgca cctactatag tggggacctg ctcttctctg tggacattct gaggaatgtc
actgacacct ttaagaggcc cacttacgtg cctcggctg atgatgtgca gcgcttcttc
caggtggtga gcttcattggt ggatgcggaa aacaaggaga agtgggacga tgctcagcag
gtgtccctcg gctctgtgca cctgtctcgt attgttcagt acttcattca cctggtgggc
gatgctctca aggccttcca gagctctctg attgtccag ataattcagt gatcagcatt
cagcgagagc ccgtctcagc tgtgtccagt gacatcacgt tccccatgcg gggccgcgcg
ggcatgaagg actgggtgcg gcactcagag gaccgcctct tcctgcccga ggaggtgctc
agcctctctt cccaggga gcaagccaca tctggggcag caggcagccc tggcaggggg
agggggccag gaacggtgcc tcctggccca gggcactccc accagcgctt cctcccagca
gaccctgatg agtctctcta ctttgtgac gtgtgtgtac tctaccgcac ccttgccctc
atcctggcgc ctcccaggcc cccgtggcc ctcacatccc gggatgatgac agtgactgtg
cgcccccta cccagcctcc agctgagccc ctcactactg tggagctctc ctacatcctc
aatgggacca cggatcccca ttgcgcagc tgggactact ccagagcaga tggcagctca
ggagactggg acactgaaaa ttgccagacc ctggagacc aggcagctca caccgctgc
cagtgcagc acctgtccac ctttgtctga ctagccagc cgcccaagga cctgaccctg
gagctggcgg gctcccccct ggtcccccct gtgctgctgt gtgagtgctc gtgcatggcg
ctgctcacc tgctcgccat ctatgccgc ctttgtgaggt tcataaaatc tgaacgctcc
atcatcttgc tgaacttctg cctgtccatc ttggcatcca acatcctgat cctcgtgggc
cagtcccggg tgcagacaa gggcgtgtgc accatgacgg ctgccttctt gcacttcttc
tttctctctt ccttttgtcg ggtgcttacc gaggcctggc agtctactct ggtgtcatt
ggcggtatgc gcaccgcct cgttcgcaag cgcttctctt gcctgggctg ggtgtcgtct
gcccgtgtgg tggcgtgtc tgttggcttt accgaaaga aaggatacgg tacatccagc
tactgtgcgc tctccctgga gggcgccctg cctacagcct ttgtggccc tgcagccgtc
attgtcctgg tgaacatgct catcggaatc atcgtcttca acaagctcat ggcacgtgat
ggcatctccg acaaatccaa gaagcagagg gccgggtcgg agcgggtgcc ctgggcccagc
ctgctctctc cctgtcagc gtgtggagcg gtcccagcc cctgtctcag ctacgctcog
gccaggaaag ccattggcctc actctggagc tctgtgctgg tctgtcccct gctggcgctc
acctggatgt ctgcccctct ggctatgaca gaccgccgtt ccgtcctctt ccaggccctc
tttgtgtct tcaactccgc gcagggtctt gtcatcactg ctgtgactg ctctctgccc
cgagaggctc aggatgtggt gaagtgcag atgggggtgt gccgggtga tgagagcgaa
gactccctcg actcgtgtaa gaacgggagc ctgcagatcc tgtcagactt tgaaaaggat
gtggatctgg cttgtcaaac agtgcgtgtc aaggaggtca acacttgcaa ccgtccacc
atcacgggca cactatcccg cctgtcccct gatgaggatg aggagcccaa gtctgtcctc
gtgggcccct agggcagcct cagcttctca ccaactgctg ggaatatcct ggtgcccctg
gcagcctcac cagggtcggg ggagcctcog cccccacagg agcccaacc tgtttacatg
tgtggggagg gtggcctcgc gcagctggac ctacatggc tgcggccca tggcagaggc
tctgagggag actacatggt gctgccccgg cggactttga gctgcagcc tggcggtggg
ggtggagggt gtgaggatgc ccccaggcc cggcccagg ggacccccgc gcgagctgcc
aagacagtgg ccacactga aggtacccc agcttctctg ccgtggacca ctggggcctg
gggctgggcc ctgctatgg atctctccag aatccctatg gaatgacctt ccaaccgcca

344	5520	Brain-Specific Angiogenesis Inhibitor 2	NP_001694.1	<p>ccgccgacac ccagcgcccg ccaagtgcgc gagccagggg agcgagcccg gaccatgcct cgcaccgtgc ccgctcttac catgaagatg ggctccctgg agcgaagaa attacggtat tcagaccgtg actttgaggt gatgcacacc cggaacacggc attcagaact ctaccacgag ctcaaccaga agttccacac ttctgacccg tacccagacc agtccacggc caagaggggag aagcggtgga gtgtgtcttc ggggtgggcg gccgagcgga gcgtgtgcac cgataagccc agccctgggg agcgcccccag cttgtcccaa catcgcgccc atcagagctg gagcaccttc aaatctatga cactgggtc gctgcccccc aagccccgag aacggctgac tctgcaccgg gcagcagcct ggagcccccac agaaccaccc gatggtgact tccagacaga ggtgtgagt ccacgtgga ctgcccactg catataata tatatactc tctattttca cactccactt tggaactacc caggagccag cgccctctcc cctctccga ggcctgggca gggagcgccc gtggactcag ccaggctggg ggagccggac atggcttggc ctggggctccc agggcccttc ctgtttctc agagccccc cagccactgg aaccacatct tcagccacgc ctgtccgctc ctgtcccggg ctggggaggg gggaggggaa cttgttggg aataaacttc actctgtg DPTKYSLYR VILSLRLATA FDPAPSACSA LASGVLYGAF SLQDLFPTIA SGCSWTLENP P AEAAAGLELC SGSGPFTFLH FDKNFVQLCL SAEPSEAPRL LAPAALAFRF VEVLLINNN SSQFTCGVLC RWSEECGRRA GRACGFAQPG CSCPGACAG STTTTSPGPP AAHTLSNALV PGGPAPPAA DLHSGSSNDL FTTEMRYGEE PEEEPKVKQ WPRSADPEGL YMAQTGDPAA EWSWPWVCS LTCGQGLQVR TRSCVSPYG TLCSGLPRET RPCNNSATCP VHGWEWGS WSLCSRSCGR GSRSRMTCV PQHGGKACE GPELOTKLCS MAACPVEGQW LEWGPWGPCS TSCANGTOQR SRKCSVAGPA WATCTGALTD TRECSNLECP ATDSKWGPWN AWSLCSKTC TGWQRRFRMC QATGTQGYPC EGTGEVVKPC SEKRCPAFHE MCRDEYVYMLM TWKKAAGEI IYNKCPPNAS GSASRRCLLS AQGVAYWGLP SEARCLISHEY RYLYLSLREH LAKQQRMLAG EGMSQVVRSL QELLARTY SGDLFSDI LRNVDTFKR ATYVPSADDDV QRFQVVSFM VDAENKEKWD DAQVSPGSV HLLRVDEFI HLVDALKAF QSSLIVTDNL VISIQREPVS AVSSDITFEM RRRGMKDWV RHSEDRLELP KEVLSLSPG KPATSGAAGS PGRGRGPTV PPGPGHSHQ LPPADPDESS YFVIGAVLYR TLGLILPPPR PPLAVTSRVM TTVTRPPTQP PAEPLITVEL SYIINGTTDP HCASWDYSRA DASSGWDTE NCOTLETQAA HTRCQOHL TEAVLAQPK DLTLELAGSP SVPLVIGCAV SCMALITLLA IYAAFWRERIK SERSIILLNF CLSILASNIL ILVGQSRVLS KGVCTMTAAF LHFFFLSSFC WVLTEAWQSY LAVIGRMRTR LVRKRFLCLG WGLPALVAV SVGFTRTKGY GTSSYCWISL EGGLYAFVG PAAVIVLVNM LIGIIVFNKL MARDGISDKS KKQAGSERC FWASLLPCS. ACQAVSPLL SSASARNAMA SLWSSCVVLP LLALTWMSAV LAMTDRSVL FOALEFVENS AQGFVITAVH CFLRREVQDV VKCOMQVCRA DESEDSPDSC KNGQLILSD FEKQVDILACQ TVLFEKVENTC NPSTITGTLS RLSLDEDEEP KSCLVGPEGS LSFSLPQNI LVPMAASPGI GEPPPPQEAN PYVMCGEGGL RQLDLTWLRP TEPGSEGDYD VLPRRTLSLQ PGGGGGGGED APRAREGTP RRAAKTVVHT EGYPSFLSVD HSGLGLGPAY GSLQNPYGMT FQPPPPPPSA RQVPEPERS RTMPRTVPGS TMKMGSLERK KLRYSDDLDFE VMHTRKRHSE LYHELNQKFH TFDYRSQST AKREKWSVS SGGAAERSVC TDKPSPGERP SLQHRHRHQ SLSQKSNMILG SLPPKPRERL TLHRAAAWEP TEPPDGDFTQ EV</p>	Homo sapiens
-----	------	---	-------------	---	-----------------

345

5521

NM_001704

Brain-
Specific
Angiogenesis
Inhibitor 3Homo
sapiens

ggataacaac ttacagaggg caaatgacat aggatgaagg ctgttgctaa cctgctgatt A
tatatatatt ccacctatct cctgggttatg ttgggattta atgctgcccc agacttctgg
tggtcaactt tggggaagg agtcatttat ggtcgttatt ctgtaagtga aatgtttcct
aaaaacttta caaactgcac ttggacgtg gaaaatccag atccaacca atatagcatt
tacctgaaat ttcccaaaaa ggaccttagc tgctctaact ttctactct ggtttatcag
tttgatcatt ttcccatga aaaaataaag gatcttttaa gaaagaatca ttctataatg
caactctgca attccaagaa tgctttcgtt ttctacagt atgataaaa ttttattcaa
atacgtcgag tatttccaac taatttccca ggattacaga aaaaaggga agaagatcag
aaatcttttt ttgagttttt ggtattgaac aaggtcagcc caagccagtt tggttgccat
gtattatgta ctgggttggg gagctgctta aaatcagaaa atgggagaac agaatcatgt
gggatcatgt atacaaaatg cacctgccct cagcatttgg gagagtgggg gatcgacgac
cagtcgctga ttttgtttaa taacgtggtg ttacccttga atgacgagac agagggtgc
ctgacccagg agctgcaaac caccacaagtc tgcaatctta ccagggaggc caagcgacca
cccaagaag aatttgaat gatgggagat catacaatta aaagtcagcg acctcgatct
gttcatgaaa aaagggtccc tcagggaacaa gctgatgctg ctataattat ggcacaaact
ggtgaatctg gtgtggaaga gtgttcccag tggagacat gtctggttac ttgtgtcaa
gggtcgagg tgcgaaccag aacttgtga tcaccttacg ggacacactg cagcggccca
ttaagagaat caagggtttg caataacact gccctctgct cagtacacgg agtatgggag
gaatggtcac catggagttt atgttcattt acatgtggtc gaggccaaa acaagaaca
aggtcatgca cacctcctca gtatggaggga agccctgtg aaggacctga aacacatcat
aagcccttga atattgctct ttgccagtt gatggacagt ggcaagagtg gagttcgtgg
agccagtgt cagtaacgtg ctgcaatggg actcagcaga gaagccggca gtgcactgca
gctgcccag gaggtccga atgcagaggg ccatgggagc aaagcagaga gtgctataac
cctgaatgta cagccaatgg tcaatggaat cagtgggtc attggagtgg ttgttccaa
tccgtgtatg gcggctggga aaggcgaata aggacctgtc aggtgtcagt gataacagg
cagcaatgtg aaggaaacggg cgaagaagtg agaagatgca gtgacgagc atgccctgca
ccttatgaa tatgccctga ggattatctg atgtcgtatg tgtggaaaa aactccagca
ggcgacttg cattcaatca atgtccctg gcccttcttg gaacagcag gccacctag cagacgctgc
tctctcagtc ttcattgagt ggccttcttg aagagcaga gctttgcaag atgcatatca
aatgagtaca gacacttgca gcattcaatt aaagagcacc ttgctaagg gcagcgaatg
ctggcaggtg atggaatgtc ccaggtgacc aagacactgt tggatttaac tcagagaaaa
aatctctatg caggcgatct tctgatgtct gtggagatcc tgagaaatgt gacagacaca
tttaaaaggg caagttacat cctgtcatct gatgggtgct agaacttct tcaaatagtt
agcaaccttc tagatgaaga aaacaaggaa aatgggaaag atgcacaaca gatttatcca
gggtcaatag agttaatgca ggtgattgaa gattttatc acattgttg aatggggatg
atggactttc agaattcata cttaatgact ggaaatgatg tggctagtat tcagaagctt
cctgcagcct ctgttctaac agacatcaac ttccaatga aggacggaa gggaaatggtt
gactgggcaa gaaactcaga agatagggtta ttattccaa aaagcatttt cactccggtg
tcatcaaaag aattagatga atcatctgta tttgttcttg gcgcagtcct atacaaaa
ttagatctaa ttttgcccac tttagaagaat tatactgtca ttaattccaa aatcatcgtg
gtcacaataa ggctgaacc caaaacaacc gattcgtttc tggagataga actagctcat

ttggctaattg gtactttgaa tccctattgt gtattgtggg atgactccaa aacgaacgag
tctttgggaa cgtggtccac ccagggatgt aaaactgtgc ttaccgatgc atcccatacg
aaatgcttat gtatcgtct ctctaccttc gccatttttg ctacgaacc tagagaaata
ttcatggaaat cctctggcac accttcagtt acctaatag taggcagtgg tctttcttgc
ttggccttga ttaccctagc agttgtctat gcagcattat ggaggtacat acgctctgag
agatccataa tactaattaa cttctgcctg tctatcatct catccaatat cctcatactg
gttgacaga ctcagacaca taataagagt atctgcacaa ccaccactgc atttttgcac
ttttcttcc tggcttcatt ctgtttgggt ttgactgagg cgtggcaatc atatatggct
gtaactggaa aaattaggac acggcttata agaaaacgct ttttggcct tggatgggt
ttaccagcat tagtagtggc cacatcagta ggcttcacca gaacaaaagg atatggcact
gatacactat gctggctctc tcttgaagg gactactct atgcttttgg ggacactgca
gccgctgttg tccctggtcaa catggtgatt ggcatttttg tatttaataa acttgtttcc
agagatggaa tccatagataa aaagctcaaa cacagagccg gtcagatgag tgagcctcat
agcggtttga cgctcaaatg tgccaagtgt ggagtagttt caacaacagc tttgtcagcc
accaccgcca gtaacgcat ggcgtctct tggagctcct gtgtgtgtgt gccccttctg
gctttgacgt ggatgtctgc ggttctggcc atgcacagata aacgttccat attgtttcaa
atacttttgg ctgtgttga ttcattgcaa ggctttgtta tagtcattgt ccactgcat
cttcggagag aggttcagga tgcatttga tgcgattga gaaactgtca ggaatcccat
aatgcagatt cttcgagttc gtttctaat gggcatgtct aatcatgac agactttgaa
aaggatgtag acattgcctg tgcatacagtt cttcataagg atattggctc ttgcccagca
gccacaataa caggaaacat ttctaggatt tctctaaatg atgatgaaga agaaaaggga
acaaacccctg aagggttaag ctattcaaca ttgctggaa atgtcatttc caaagtcac
atccagcaac ccacagttt gcacatgcc atgtgcaga actgtgtact tatgtacgga tgataattg
ttgaaaaaag aaatagtga attgcggaga actgtgtact tgatggaaag tgactatatt
agaggggctg acatggacat agtccatcct caagaaagaa tgatggaaag tgactatatt
gtgatgccca gaagtctctgt aaataaccag cttcaatga aagaagaaag caaatgaat
attggcatgg aaaccttgc acatgaaagg ctattgcact acaagtaaa ccttgaattc
aatatgaatc cccctgtaat ggaccagttc aatatgaact tagagcaaca tctgcaccc
caggaacata tgcagaattt gccctttgaa cctgcacag ctgtgaagaa tticatggcc
tctgagttgg atgataatgc agactatca agaagtgaag ctggatcaac gatataatg
agtcttttag agagaagaa atcacgatat tcagaccttg accttgagaa ggtcatgcat
acaaggaaga ggcataatgga actatttcaa gaactaaatc agaaatttca aactttggac
agatttcggg atataccaa tacaagcagt atggaaccc ccgcacaaa caagaatcca
tgggacactt tcaaaaaccc cagtgaatac ccgcataca ccacatcaa tgtcttagac
acagaggcaa aggatgctt ggaactgagg ccgacagagt ggagaaagt tctgaattg
cctctggag tgcaagagg tgactttcaa acagaagt tt aaaaaatca aaatggacta
aggtagagac aaaactttat tgcactgaca cttaagactt gggaagcctg acatttcat
ctggacagt tgaatatct atgtcaggac cttcatgtgc caacgtcag tgggttttc
atatggtaac ttctcactag tcaggctagt ggagagatga ccagggtac agttctgacc
atcctgtgtt gtaagtacc gtggaatgga ttgtgaagt aatcttata gataaacctc
aagcaacgat tcatgttga accgttcat atggttttagt ttcaaaaaa cttcaccatg

346 5521 Brain-Specific Angiogenesis Inhibitor 3 NP_001695.1 Homo sapiens

aagcacaaatg tataatatta tgcagttttt aaagtttata acagttctgtt tggccattac
 tacacttttt actttataat ataaagcaa agttttgtc attaaatgaa tgtttgttga
 gctacattct tcatgtcttt aaatgcaata agtaataat ctcaatttta tatgaataat
 atatttcaca tctttattat tgcagttttt tctagaaagc tctgagaagc tttctctgtc
 gcagctgtgt ataaaaatt taaaatgttg tatggtgtaa ataaactttt gtctacat
 MKAVRNLLIY IFSTYLLVMF GFNAAQDFWC STLVKGVYIG SYSVSEMFPK NFNCTWTLE P
 NPDPKYSIY LKFSKDLSC SNFSLLAYQF DHFSHEKIKD LLRNHSHIMQ LCNSKNAFVF
 LOYDKNFIQI RRVFTNFPQ LQKKEEDQK SFEEFLVLNK VSPSQFGCHV LCTWLESCLK
 SENGRTESCG IMYTKCTCPG HIGEWGIDDQ QHGEWIDDDQ PLNEQTEGCL TQELQTTQVC
 NLTREAKRPP KEEFGMMGDH TIKSQRPVS HEKRVPEQA DAAKEMAQTG ESGVEEWSOW
 STCSVTCGQG SQVRTRTCVS PYGTHCSGPL RESRVCNNTA LCPVHGWEW WSPWSLCSFT
 CGRGQRTTR SCTPPQYGR PCEGPETHK PCNIALCPVD GQWQEWSSWS QCSVTCNSGT
 QORSRQCTAA AHGSECRGP WAESRECYNP ECTANGQWNQ WGHWSGCSKS CDGGWERRIR
 TCQGAUITGQ QCEGTGEVR RCSEQRCPAP YEICPEDYLM SMWKRTPAG DLAFNQCPLN
 ATGTTSRRCs LSLHGVAWE QPSFARCIS EYRHLQHSIK EHLAKQRM L AGDMSQVTK
 TLLDLTQRKN FYAGDLLMSV EILRNVTDTF KRASYIPASD GVQNFFQIVS NLLDEENKEK
 WEDAQQIYPG SIELMQVIED FIHIVGMGM DFQNSYLMTG NVVASIQKLP AASVLTIDNE
 PMKGRKGMVD WARNSEDRVV IPKSIFTVS SKELDESSVE VLGAVLYKNL DLILPTLRNY
 TVINSKIIV TIRPEKTTD SFLEIELAHL ANGLINPYCV LWDDSKTNES LGTWSTQGCK
 TVLTDASHTK CICDRLSTFA IIAQQPREII MESSGTSPSV LIVSGLSCL ALITLAVVYA
 ALWRYIRSER SIILINFCLS IISSNIIIV GQTQTHAKSI CTTTTFALHF FFLASFCWVL
 TEAWQSYMAV TGKIRTRLIR KRFLCLGWGL PALVAVTSVG FTRTKGYGTD HVCWLSLEGG
 LLYAFVGPAA AVVLVNMVIG ILVFNKLVS RAGQMSSEPHS GLTLKCAKCG
 VVSTTALSAT TASNAMASLW SSCWVLPFLA LTWMSAVLHM TDKRSILFOI LFAVFDLSLQ
 FVIVMVHCIL RREVQDAFRC RLNRCDPIN ADSSSEFPNG HAQIMTDFEK DVIDACRSVL
 HKDIGPCRAA TITGTLRSIS LNDEEEKGT NPEGLSYSTL PGNVISKVII QQPTGLHMPM
 SMNELSNPCL KENSELRRT VYLCTDDNLR GADMDIVHPQ ERMWESDYIV MPRSSVNNQP
 SMKEESKMI GMETLPHERL LHYKVNPEFN MNPPVMDQFN MNLEQHLAPQ EHMQLPFEP
 RTAVKNFMAS ELDDNAGLSR SETGSTISMS SLERRKSRY S DLDFEKVMHT RKRHMELFQE
 LNQKFQTLDR FRDIPNTSSM ENPAPKNPW DTFKNPSEYP HYTTINVLDT EAKDALELRP
 AEWEKCLNLP LDVQEGDFQT EV
 gcagaccttg cttcatgagc agctcatct ctggacaaaa ctggcaaacg atctctgctg A
 gtgttcatca gaacagacac catggcagag catgattacc atgaagacta tgggttcagc
 agtttcaatg acagcagcca ggaggagcat caagacttcc tgcagttcag caaggtcttt
 ctgcccctga tttacctggt ggtgtttgtc tgtgttctg tggggaaactc tctggtgctg
 gtcatatcca tcttctacca taagttagc agcctgacgg atgtgttctc ggtgaacctc
 cccctggctg acctggtgtt tgtctgcac ctgccctctt gggcctatgc aggcattccat
 gaatgggtgt ttggccaggt catgtgcaag agcctactgg gcatctacac tattaacttc
 tacacgtcca tgtctatcct cactgtcatc actgtggatc gtttcatgt agtgggtaag
 gccaccaagg cctacaacca gcaagccaag aggatgacct ggggcaaggt caccagcttg
 ctcactctggg tgatatccct gctgggtttcc ttgccccaaa tttatctatg caatgtcttt

347 6031 SIV/HIV Receptor BONZO NM_006564 Homo sapiens

348	6031	SIV/HIV Receptor BONZO	NP_006555.1	<p> aattctgaca agctcatatg tggttaccat gacgaggcaa ttccactgt ggttcttgcc accagatga cactggggtt cttcttgcca ctgctcacca tgattgtctg ctattcagtc ataatcaaaa cactgcttca tgctggaggc ttccagaagc acagatctct aaagatcaac ttctctgtga tggctgtgtt cctgctgacc cagatgcctt tcaacctcat gaagtctcat cgcagcacac actgggaata ctatgccatg accagcttcc actacacct catggtgaca gaggccatcg catacctgag ggcctgcctt aacctctgag gttgcctccc ttaccttggg aagtttcgaa agaacttctg gaaacttctg aaggacatg gttgcctccc ttaccttggg gtctcacatc aatggaaatc ttctgaggac aattccaaga ctttttctgc ctccacaat gtggaggcca ccagcatgtt ccagttatag gcttgccag ggtttcgaga agctgctctg gaatttgcaa gtcattgctg tgccctcttg atgtgttgag gcaggctttg tttatagctt gcgcatcttc atggagaagt tatcagacac tctggtctgt ttggaatgct tcttctcagg catgaacatg tactgttctc ttcttgaaca ctcatgctga aagcccaagt aggggtctca aaatttttaa ggaacttctc tctctcatc ccaagaatgc tgaaccaag ggggatgaca tgtgactcct atgatctcag gttctccttg attgggactg gggctgaagg ttgaagaggt gagcacggcc aacaaagctg ttgatggtag gtggcacact ggtgcccac gctcagaagg ctcttctgac tactgggcaa agagtgtaga tcagagcagc agtgaaaaca agtgcctggca ccaccaggca cctcacagaa atgagatcag gctctgctc acctggggc ttgacttttg tataggtaga tgttcagatt gctttgatta atccagaata actagacca gggactatga atgggcaaaa ctgaattata agaggtgat aattcagtg gtccatggaa tgcttgaaaa atgtgcaaaa cagcgtttta gactgtaatg aatctaagca gcatttctga agtggactct ttggtggctt tgcattttta aaatgaat ttccaatgct tggcacaca acgtatgtaa atgtatatc ccacacatc acacacatc gtcatatatt actagcatat gagtttcata gctaagaaat aaaactgta aagctccaa act MAEHYHEDY GFSSFNDSQ EEHQDFLQFS KVFLPCMYLV VFVCLGVGNS LVLVTSIFYH P KLQSLTDVFL VNLPLADLVF VCTLPEWAYA GIHEWFGQV MCKSLIGIYT INFYTSMLIL sapiens TCITVDRFIV VVKATKAYNQ QAKRMWGVK TSLLIWISL LVSLPQIIYG NVFNLDKLLC GYHDEAISTV VLATQMTLGF FLPLLTWIVC YSVIITLH AGGFQKHSRL KIIFLVMAVF LLTQMPFNLM KFIRSTHWEY YAMTSFHYTI MVTEAIAYLR ACLNPVLYAF VSLKFRKNFW KLVKDIGCLP YLGVSHQWKS SEDNSKTFSA SHNVEATSMF QL </p>	Homo sapiens
349	6204	Lysophosphat idic Acid Receptor Edg4	NM_004720	<p> gccagatgg tcatcatggg ccagtgtac tacaacaga ccatcggtt cttctataac A aacagtggca aagagctcag ctccactgg cggcccaagg atgtggtcgt ggtggcactg gggtgacgg tcagcgtgct ggtgctgctg accaatctgc tggatcatagc agccatcgcc tccaaaccgc gcttccacca gccatctac tactgctcg gcaatctggc cgcggctgac ctcttcgagg cggtggccta cctctcttc cctgcggcag ggctgctgg acacaagcct cactgcgtcg gtggccacac tgcgtggccat cgcgtggag cgcacccgca gtgtgatggc cgtgcagctg cacagccgcc tgcccctgg cgcgtggctc atgtcattg ttggcgtgtg ggtggctgcc ctgggcttgg ggctgctgcc tgccactcc tggcactgct tctgtgccct ggaccgctgc tcacgcatgg caccctgct cagccgctcc tattggcgg tctgggctct gtcgagcctg cttgtcttcc tgcctatggt ggctgtgtac acccgcat ttcttctacgt ggcggcgga gtgcagcgca tggcagagca tgtcagctgc caccctcgct accgagagac cagctcagc </p>	Homo sapiens

[illegible]

352	6213	C-C Chemokine Receptor 5	NP_000570.1	<p> aaaatatgtt gatgaaaaat agcaaccttt ttatctccc ttacatgca tcaagttatt gacaaactct ccttcactc cgaagtctc ttatgtatat ttaaaagaaa gcctcagaga attgtgatt cttgagtta gtgatctgaa cagaaatacc aaaattattt cagaaatgta caacttttta cctagtaca ggaacatat aggttgtaaa tgtgtttaa acaggtcttt gtcttgctat gggagaaaa gacatgaata tgaattgata agaaatgaca ctttcatgt gtgatttccc ctccaagta tggtaataa gtttactga cttagaacca ggcgagagac ttgtgacctg ggagagctgg ggaagcttct taaatgagaa ggaatttgag ttggatcatc tattgctggc aaagacagaa gcctcactgc agcactgca tgggcaagct tggctgtaga aggagacaga gctggttggg aagacatggg gaggaaggac aagctagat catgaagaac cttgacgga ttgctccgtc taagtcatga gctgagcagg gagatcctgg ttggtgttgc agaaggttta ctctgtggc aaaggagggt caggcaaggat gagcatttag ggcaaggaga ccaccaacag ccctcaggtc aggtgagga tggcctctgc taagtcaag gcgtgaggat gggaaggagg gaggtattcg taaggatggg aaggaggagg gtattcgtgc agcatatgag gatgcagagt cagcagaact ggggtggatt tggtttgaa gtgagggtca gagaggagtc agagagaatc cctagtcttc aagcagattg gaaaaacct tgaagaagca tcaagcacag aaggaggagg aggggttta ggtcaagaag aagatggatt ggtgtaaaag gatgggtctg gttgcagag cttgaacaca gctcaccga gactcaggc tgtctttcac tgaatgcttc tgacttcata gatttcttc ccatccagc gtaatactatc aggggtctcc agggaggagc tagatttatg aatacacagag gtatgaggtc taggaacata cttcagctca cacatgagat ctaggtgagg attgattacc tagtagtcat ttcatgggtt ttggggagga ttctatgagg caaccacagg cagcatttag cacatactac acattcaata agcatcaaac tcttagttac tcattcaggg atagcactga gcaaacatt gagcaagggt gtccatata ggtgagggaa gcctgaaaaa ctaagatgct gcctgcccag tgcacacaaag ttaggtatc atttctgca tttaacctc aataggcaaa gggggggaagg gacatattca ttggaata agctgccttg agccttaaaa' cccacaaaaa tacaatttac cagctccgtt agacagact gaatgggggt ggggggggcg ccttaggtac ttattccaga tgccttctcc agacaaacca gaagcaacag aaaaaatcgt ctctccctc ctttgaatg aataacccc ttagtgtttg ggtatatcca tttcaaaagg agagagagag gtttttttct gttcttctc atatgattgt gcacatactt gagactgttt tgaatttggg gtagggctaa aacctcata gtacaggtaa ggtgagggaa tagtaagtgg tgagaactac tcagggaatg aaggtgtcag aataataaga ggtgctactg actttctcag cctctgaata tgaacgtga gcatgtggc tgtcagcagg aagcaacgaa gggaaatgct ttctcttttg ctcttaagt ttgagagatg caacagtagc ataggacct acctctggg ccaagtcaaa gacattctga catcttagta ttgcatatt cttatgtatg tgaaggttac aaatgcttg aaagaaaaa tgcattcaat aaaaaacacc ttcta MDYQVSPY DINYTSEPC QKINVKQIAA RLPLPLYSLV FIFGVGNML VILLINCKR P LKSMTDIYLL NLAISDLFFL LTVFVWAHYA AAQWDFGNM COLITGLYFI GFPSGIFFI LLTIDRYLAV VHAUFALKAR TVTFGVVTSV ITWVAVFAS LPGIIFRSQ KEGLHYTCSS HFPYSQYQFW KNFQIKIVI LGLVPLLM VICYSVILTI LLRCRNEKKR HPAVRLIFTI MIVYFLEWAP YNIVLLNTF QEFFGLNCS SNRLDQAMQ VTETLGMTHC CINPIIYAFV GEKFRNYLLV FFQKHIKRF CKCSIFQQE APERASSVYT RSTGEQEISV GL </p>	Homo sapiens
-----	------	--------------------------------	-------------	--	-----------------

353	6363	Chemokine (C-C motif) Receptor- like 2 (CCRL2)	NM_003965	<p>tctgtctgtg ggaagtggg cacagctaa aagaatggtt tatttcagtc ttctgaata A</p> <p>gggaattact ctggctaaaa ttagcttcca gaaagggaaa gtggggctgt atgaatccag</p> <p>gtccagtttg ttgttcttc caggataagg cagctgtcgg aggggaaaat catctcccat</p> <p>ttctccacag ggcagcttga agatggccaa ttacacgttg gcaccaggg atgaatatga</p> <p>tgctctcata gaaggtgaac tggagagcga tgaggcagag caatgtgaca agtatgacgc</p> <p>ccaggcactc tcagcccgag tgggtccatc actctgctct gctgtgtttg tgatcgggtgt</p> <p>cctggacaat ctctcgtgtg tgcttattct ggtataatct aaaggactca accgcgtgga</p> <p>aaatatctat cttctaaact tggcagtttc taaactgtgt ttcttgctta cctgcctctt</p> <p>ctgggctcat gctggggggg atcccatgtg taaaattctc attggactgt actcgtgtgg</p> <p>cctgtacagt gagacattt tcaattgctt tctgactgtg caaaggtaac tagtgtttt</p> <p>gcacaaggc aactttttct cagccagag gagggtgcc tgtggcatca ttacaagtgt</p> <p>cctggcatgg gtaacagcca ttctggccac ttgtccctgaa tacgtgtttt ataaacctca</p> <p>gatggaagac cagaaatata agtgtgcatt tagcagaact cccttcctgc cagctgatga</p> <p>gacattctgg aagcattttc tgactttaaa atgaacatt tgggttcttg tctccccct</p> <p>atttattttt acattttctt atgtgcaaat gagaaaaaca ctaaggttca gggagcagag</p> <p>gtatagcctt ttcaagcttg tttttgcat aatggtagtc ttcttctga tgtgggcgcc</p> <p>ctacaattt gcatttttcc tgtccactt caaagaacac ttctccctga gtgactgcaa</p> <p>gagcagctac aatctggaca aaagtgttca catcactaaa ctcatcgcca ccaccactg</p> <p>ctgcatcaac cctctcctgt atgcgtttct tgatgggaca tttagcaaat acctctgccg</p> <p>ctgtttccat ctgcgtagta acaccctact tcaaccaggg gggcagctcg cacaaggcac</p> <p>atcgaggga gaacctgacc attccacga agtgtaaact agcatccacc aaatgcaaga</p> <p>agaataaaca tggattttca tctttctgca ttatttctat taaattttct acacatttgt</p> <p>atacaaaatc gatacagga agaaaggga gaggtgagct aacatttgtct aagcactgaa</p> <p>tttgtctcag gcaccgtgca aggtcttcta caaacgtgag ctcttcgcc tctaccact</p> <p>tgctccatagt gtggatagga ctagtctcat ttctctgaga agaaaaactaa ggcgcggaaa</p> <p>tttgtctaa atcacataac taggaagtgg cagaactgat tctccagccc tggtagcatt</p> <p>tgctcagagc ctacgcttgg tccagaacat caaactccaa accctgggga caaacgacat</p> <p>gaaataaatg tattttaaaa catct</p>	Homo sapiens
354	6363	Chemokine (C-C motif) Receptor- like 2 (CCRL2)	NP_003956.1	<p>MANYTLAPED EYDVLIIEGEL ESDEAEQCDK YDAQALSAQL VPSLCSAVFV IGVLNLLVV P</p> <p>LILVKYKGLK RVENIYLINL AVSNLCFLLT LPFWAHAGGD PMCKILIGLY FVGLYSETFF</p> <p>NCLLTQRYL VFLHKNFFS ARRRVPCGII TSVLAWVTAI LATLPEYVVY KQMEDQKYK</p> <p>CAFSRTPFLP ADETFWKHFL TLKMNISVLV LPLFIETFLY VQMRKTLRFR EQRYSLFKLV</p> <p>FAIMVFLIM WAPYNIAFFL STFKEHFSLS DCKSSYNLDK SVHITKLIAT THCCINPLLY</p> <p>AFLDGTFISKY LCRCFHLRSN TPLQPRGQSA QGTSREEPDH STEV</p>	Homo sapiens
355	6446	Pael Receptor (GPR37)	NM_005302	<p>atgcgagccc cgggcgcgct tctcgccgcg atgcgcgcg tactgtcttct gctactgctc A</p> <p>aaggtgtctg ctcttctctgc cctcggggtc gccctgtggt ccagaaaaa aacttgtctg</p> <p>ggggagagct gtcacacctac agtgcacccg gcacccgcca gggacgcctg gggaccggtg</p> <p>aattctgcaa gagacgttct gcgagcccca gcacccaggg aggagcaggg ggcagcgttt</p> <p>cttgcgggac cctcctggga cctgcggcg gccccggcg gtgacccggc tgcaggcaga</p> <p>ggggcgagg cgctcggcagc cggacccccg ggacctccaa ccaggccacc tggccccctg</p> <p>aggtggaaaag gtgctcgggg tcaggagcct tctgaaactt tggggagagg gaacccccg</p>	Homo sapiens

356	6446	Pael Receptor (GPR37)	NP_005293.1	gcoctccagc tcttccttca gatctcagag gaggaagaga aggttccacg aggcgctggc atttcgggc gtagccagga gcagagtgtg aagacagtcg ccggagccag cgatctttt tactggccaa ggagagccgg gaaactccag ggttccacc tcaagccct gtccaaagc gccaatggac tggcggggca gaaaggtgg acaattccac tcccgggcgg ggcgtggcc cagaatggat ccttgggtga aggaatccat gagcctggg gtcccccgg ggaacacag acgaaccggc gtgtgagact gaagaacccc tctaccgc tgaccagga gtccatgga gcctacggcg tcatgtgtct gtccgtgtg atcttcggga ccggcatcat tggcaacctg gcggtgatgt gcacgtgtg ccacaactac tacatggga gcatccaa ctcctcttg gccaaacctg ccttcggga cttctcacc gcttctctt gcttcgct gccctatctc cacgagctga ccaagaagtgt gctgtggag gacttctct gcaagatcgt gccctatata gaggtcgctt ctctgggagt caccacctc accittatgt ctctgtcat agaccgttc cgtgctgcca ccaacgtaca gatgtactac gaaatgatcg aaactgttc ctcaacaact gccaaacttg ctgttatatg ggtgggagct ctattgttag cacttcaga agttgtctc cgccagctga gcaaggagga ttgggggtt agtggcggag ctccggcaga aagtgcat attaagatct ctctgattt accagacacc atctatgtt tagccctcac ctacgacagt gcgagactgt ggtggtatt tggctgttac ttgttttg ccacgtttt caccatcacc tgctctctag tgactgcgag gaaaatccgc aagcagaga agcctgtac ccgagggat aaacggcaga ttcaactaga gactcagatg aactgtacag tagtggcact gaccatttta tatggattt gcattatcc tgaataatc tgcaacattg ttactgcta catggctaca ggggtttcac agcagacaaat ggacctcctt aataatca gcaagtctt ttgtttctt aagtcctgtg tcaccccgat cctcctttt tgctctgca acccttcag tcgggccttc atggagtgct gctgctgtg ctgtgaggaa tgcatacaga agtctcaac ggtgaccagt gatgacaatg acaacgagta caccacggaa ctgcaactct cgccttcag taccatacgc cgtgaaatgt ccacttttg tctgtcggga actcatgtt ga MRAPGALLR MSRLLLLL KVSASSALGV APASRNCTCL GESCAPTVIQ RRGRDAWPGP P NSARDVLRAR APREEQGA F LAGPSWDLPA AGRDRPAAGR GAESAAGPP GPTRPFGPW RWKGARGQEP SETLGRGNPT ALQLFLQISE EEKCGPRGAG ISGRSQEQSV KTVPGASDLF YMPRRAGLKQ GSHHKPLSKT ANGLAGHEGW TIALPGRALA QNGSLGEGIH EPGGPRGNS TNRRVRLKNP FYPLTQESYG AYAVMCLSW IFGTGIGNL AVMCIVCHNY YMRSTNSLL ANLAFWDFLI IFFCLPLVIF HELTKWILLE DFCKIVPYI EVASLGWTF TLCAICIDRF RAATNVQMY EMIECNSST AKLAVIWWGA LLLALPEVVL RQSKEDLGF SGRAPAERC IKISPLDPT IYVLTLYDS ARLWYFGCY FCLPLFTIT CSLVTARKIR KAERACTRGN KRQIQLESQM NCTVVALTIL YGFCIIPENI CNIVTAYMAT GVSQQTMDLL NIISQFLFF KSCVTPVLLF CLCKPFSRAF MECCCCCEE CIQKSTVTS DDNDNEYTTE LELSPFSTIR REMSTFASVG THC	Homo sapiens
357	6536	Putative Neurotransmitter Receptor (PNR)	NM_003967	atgagagctg tcttcaccca aggtgtgaa gagcaacctg cggcattctg ctaccagtg A aatgggtctt gcccagcag agtacatact agtggcatcc agtggatcat ctacctgacc tgtgcagcag gcactctgat tatcgtgcta gggaatgtat ttgtggcatt tctgtgtcc tacttcaag cgttccac gccaccaac ttcctgtgc tctcctggc cctggctgac atgtttctgg gtctgtgtgt gctgcccctc agcacattc gctcagtgga gagctgtgg ttcttcgggg acttctctg ccgctctgac acctactctt acacctctt ctgctcacc	Homo sapiens

358	6536	Putative Neurotransmitter Receptor (PNR)	NP_003958.1	<p>MRVFIQGA EHPAAFCYQV NGSCPRTVHT LGIQLVIYLT CAAGMLIIVL GNVFVFAVS P</p> <p>YFKALHTPTN FLILSLALAD MFLGLLVLP STIRSVESCW VPAAYTSLFL YTDVETRLS</p> <p>SIFHLCFISI DRHCAICDPL LYPSTKTVRV ALRYILAGWG KIFVATRQA QQITLTKSL</p> <p>QWLEEMPCVG SCQLLNKFW GWLNFPLFFV PCLIMISLYV ITPPLVFDIF IWFAYFNSAC</p> <p>AGAARKHERKA AKTLGIVVGI YLLCWLPTI DTMDVSLHF</p> <p>NPIIYFYSYQ WFRKALKLTL SQKVFSPQTR TVDLYQE</p>	Homo sapiens
359	6777	G Protein- Coupled Receptor TM7SF1	NM_003272	<p>cgggcgcatg cggcgagacc cccgcggggg cggcgggggc cgtgagcccc gatgaggccc A</p> <p>gagcgcccc ggcgcgcgg cagcgcccc gggccgatgg agaccccc gggggaccca</p> <p>gcccgaacg actcgctgc gccacgctg acccggccg tggccccc cgtgaagctt</p> <p>ggcctcaccg tgcgtacac cgtgttctac ggcgtgctct cgtgttcat ctacgtgcag</p> <p>ctctggctgg tgcgtcgta ccgccacaag cggctcagct accagagcgt ctctctctt</p> <p>ctctgcctct tctggggcct cctgcggacc gtcctctct cctctactt caaagacttc</p> <p>gtgggggcca attcgctcag cccctcgtc tctggctgc tctactgctt cctgtgtgc</p> <p>ctgcagtttt tcacctcac gctgatgaac ttgtacttca cgcaggtgat ttcaaaagcc</p> <p>aagtcaaaat attctccaga attactcaa tacgggtgc cctctacct ggctccctc</p> <p>ttcatcagcc ttgtttctt gttgtgaat ttaacctgtg ctgtgctgtt aaagacggga</p> <p>aattgggaga ggaaggttat cgtctctgtg cgaagtggca ttaatgacac gctcttcgtg</p> <p>ctgtgtgccc tctctctct catctgtct tacaatact ctaagatgtc cttagccaac</p> <p>attacttgg agtccaaagg cctctccgtg tgtcaagtga ctgccatcgg tgtcacctg</p> <p>atactgctt acacctctg ggcctgctac aacctgttca tctgtcatt tctcagaac</p> <p>aagagcgtcc attccttga ttatgactgg tacaatgtat cagaccaggc agatttgaag</p> <p>aatcagctgg gagatgctgg atacgtatta ttggagtggt tgttatttgt ttgggaactc</p> <p>ttacctacca ccttagtcgt ttatttctc cgagttagaa atcctacaaa ggaccttacc</p> <p>aacctggaa tggccccag ccatggattc agtcccagat cttatttctt tgacaacctt</p> <p>ggaagatatg acagtatga tgaccttgc tggacattg ccttcagggt acttcaggga</p> <p>ggttttgctc cagattacta tgattgggga caaacaacta acagcttctt ggcacaagca</p> <p>ggactttgc aagactcaac ttgtgatcct gacaaaccaa gctttgggta gcatcagta</p> <p>acagttttat ggaagattcc tcagatgaaa agcttcagaa aagcatagt acagctgaat</p> <p>ttttagggca ctttctcta agaaatagaa cttgattttt attgtttaca ggtttccaat</p> <p>ggccccatag gaataagcaa taatgtagac tgataaaccc ttattttagt actaaagagg</p>	Homo sapiens

360	G Protein- Coupled Receptor TM7SF1	NP_003263.1	6777	gagccttgct atttcagtggt gtataattta aactttttta agaaaatctg tacttttata aagatgtatt ttgtataact taaataataa tgctaaagta tactagggtt tttttttctt gagaatgcta ctgcaatcat gttgtagttt gcacagactt ttatgcataa ttcactttta aaatatagaa tatatggtct aatagttttt taaagttttt ggactaaagt attccacaaa ttttacctct ttaggtcact gatgtcact cagattctga gtgccacatt gtagactcc taaaatacag ttgacaactt agccaatgc aactccagt ttgataatta aatgaaatg gtaaacgagc agactgtaag gtcttttagg attttttttt aagtttcagg ccgtaggttc ctcaaggaaat ctcttaagtt ttgcccaag actggtactt ctttcagta gggcgcta gtatacacat taatgataag ttgataacat taaaaatgta gctgacttat cctattaaac ctcctctgct atgttcac	Homo sapiens
361	Purinergic Receptor P2Y11	NM_002566	6853	atggatcgag gtgccaaagc ctgcccctgc aactcttggt cagctgcccga cgacaaactc A agtgggttc aggggagctt cctgtggccc atactggtgg ttgagttcct ggtggccgtg gccagcaatg gctggccct gtaccgttc agcatccgga agcagcgcct atggcaccct gccgtggtct tctctgtcca gctggcagtc agcagctgc tctgcgtctt gacgtgccc ccgtggccg cctacctcta tcccccaag cactgctgct atggggaggc cgcgtgccc ctggagcgt tctcttcac ctgcaacctg ctggcgagcg tcatcttcac cactgcatc agcctcaacc gctacctggg catctgtcac cctctcttcg ccgaaagcca cctgcgaccc aagcacgct gggccgtgag cgtgcggcg cgtggcctgg cgcctctgct ggccatgccc acactcagct tctccacct gaagagggcg cagcagggg cgggcaactg cagcgtggcc aggcccgagg cctgcacaa gtgtctggg acagagacc acgggctggc ggctacaga gcgtatagcc tgggtgctgg ggggttggc tgcggcctgc cgtgtgctt cagctggca gcctacggcg cctcggggcg ggcgtgcta cgcagcccg geatgactgt ggcgagaag ctgcgttgg cagcgttggg ggcagtggt gtcgcccctt agccagctc ctatgtgcc taccacatca tgcgggtgct caactggat gctcggcgg gctggagcac cgcgtgccc agctttgcag acatagccca ggccacagca gccctggagc tggggcccta cgtgggctac caggtgatgc ggggctcat gccctggcc tctgtgtcc acctctact ctacatggcc gcagtggcca gccgtggctg ctgctggcca cactgcccgc gctacagga cagctggaa ccagagggagc ccaagagcac tggccaagcc ctgcccctca atgccacagc cgccccctaaa ccgtcagagc cccagtcggc tgagctgagc caatga	Homo sapiens
362	Purinergic Receptor P2Y11	NP_002557.1	6853	MDRGAKSCPA NFLAAADDKL SGFGDFLWP ILVVEFLVAV ASNGLALYRF SIRQRPWHP P AVFVSQVLA SLLCALTLPL PLAAALYPPK HWRYGEAAR LERFLFTCNL LGSVIFITCI SLNRYLGIVH PFEARSHLR KHAWAVSAG WYLAALLAMP TISFSLKRP QQGAGNCSSVA RPEACIKCLG TADHGLAAYR AYSILVAGLG CGPLLLTLA AYGALGRAVL RSPGMTVAEK LRVALVASG VALYASSYVP YHIMRVLNVD ARRWSTRCP SFADIAQATA ALELGPYVGY	Homo sapiens

363	6921	G Protein- Coupled Receptor GPR39	NM_001508	QVMRGLMPLA FCVHPLLYMA AVPSLGCCCR HCPGYRDSWN PEDAKSTGQA LPLNATAAPK PSEFQSRELS Q	Homo sapiens
364	6921	G Protein- Coupled Receptor GPR39	NP_001499.1	atggcttcac ccagcctccc gggcagtgac tgctcccaaa tcattgatca cagtcatgtc A cccagatttg aggtggccac ctggatcaaa atcacccctta ttctggtgta cctgatcatc ttctgtatgg gccttctggg gaacagcgcc accattcggg tcaccacaggt gctgcagaag aaaggatact tgcagaagga ggtgacagac cacatggtga gtttggcttg ctcggaacac ttggtgttcc tcatcgcat gcccatggag ttctacagca tcatctggaa tccccgtacc acgtccagct acaccctgtc ctgcaagctg cacactttct tcttcgaggc ctgcagctac gtacagctgc tgcacgtgct gacactcagc tttagcgctt acatcgccat ctgtcacccc ttcaggtaca aggtgtgtc gggaccttgc caggtgaagc tgctgattgg cttcgtctgg gtcacctcgg cctgtgtggc actgcccctg ctgtttgcca tgggtactga gtacccccctg gtgaacgtgc ccagccacgg ggtctcact tgcaaccgtt ccagcacccg ccaccacgag cagcccgaga cctccaatat gtccatctgt accaacctct ccagccgctg gaccgtgttc cagtcacaga tcttcggcgc ctctgtgttc taactgtgg tctgtctctc cgtagccttc atgtgctgga acatgatgca ggtgctcatg aaaagccaga agggctcgtc gggcgggggc acggggcctc cgcagctgag gaagtccgag agcgaagaga gcaggaccgc caggaggcag accatcatct tctgaggtct gattgtgtg acattggcgg tatgctggat gcccaaccag attcggagga tcatggtgc gggcaaaccc aagcacgact ggacgaggtc ctacttccgg ggtacatga tctcctctcc ctctcggag acgtttttct acctcagctc ggtcatcaac cgtctcctgt acacggtgtc ctgcgagcag ttctggcggg ttgtcgtgca ggtgctgtgc tgccgctgt cgtgcagca cgccaaacc gagaaagcgc tgcgctgaca tgcgactcc accaccgaca gcgccgctt tgtgcagcgc ccgtgtctct tgcgctcccc gcgccagctc tctgcaagga gaactgagaa gattttctta agcacttttc agagcgaggc cgagccccag tctaagtccc agtcattgag tctcagatca ctagagccca actcaggcgc gaaaccagcc aattctgctg cagagaatgg ttttcaggag catgaagttt ga MASPSLPGSD CSQIDHSHV PEFEVATWIK ITLILVYLII FVMGLLGNSA TIRVTQVLQK P KGYLQKEVTD HNVSLACSDI LVFLIGMPME FYSIIWNPLT TSSYTLSCKL HTFLFEACSY ATLLHLVLTLS FERYIAICHP FRYKAVSGPC QVKLLIGFVW VTSALVALPL LFANGTEYPL VNVPSHRGLT CNRSSTRHHE QPETSNSMIC TNLSSRWTFV QSSIFGAFV YLWVLLSVAF MCWNMMQVLM KSKQKSLAG TRPPQLRKSE SEESRTARRQ TIIFRLIIV TLAVCWMPNQ IRRIMAAKP KHDWTRSYFR AXMILLPFE TFFYLSSVIN PLLYTVSSQ FRRVQVQLC CRSLQHANH EKRLRVHAHS TTDSARFVQR PLLFASRRQS SARTEKIFL STFQSEAEPO SKSQSLSLES LEPNSGAKPA NSAAENGFOE HEV ggacaggtgc cccgggagct tcccgcctgc gaagaccag acggctgcag gagccgggc A agcctcgggg tcagcggcac catgaacgtc tcgggctgc cagggcccg gaacgcgagc cagcgggggc gcggggggag ctggcaccct gaggggtca tctgtcccc gctcttcgcg ctcatcttcc tctgtgggac cgtgggcaac acgctggtgc tggcggtgct gctgcgcggc ggcagggcgg tcagcactac caacctgttc atcttaaac tggcggtggc cgacctgtgt tctatcctgt gctgcgtgcc ctccaggcc accatctaca cctggagcgg ctgggtgttc ggctcgctgc tgtgcaagg ggtgcacttc ctcatcttc tcaccatgca cgccagcagc ttcacgctgg ccgcccgtctc cctggacagg tatctggcca tccgctaccc gctgcactcc	Homo sapiens
365	7221	Galanin Receptor Gair2	NM_003857	ggacaggtgc cccgggagct tcccgcctgc gaagaccag acggctgcag gagccgggc A agcctcgggg tcagcggcac catgaacgtc tcgggctgc cagggcccg gaacgcgagc cagcgggggc gcggggggag ctggcaccct gaggggtca tctgtcccc gctcttcgcg ctcatcttcc tctgtgggac cgtgggcaac acgctggtgc tggcggtgct gctgcgcggc ggcagggcgg tcagcactac caacctgttc atcttaaac tggcggtggc cgacctgtgt tctatcctgt gctgcgtgcc ctccaggcc accatctaca cctggagcgg ctgggtgttc ggctcgctgc tgtgcaagg ggtgcacttc ctcatcttc tcaccatgca cgccagcagc ttcacgctgg ccgcccgtctc cctggacagg tatctggcca tccgctaccc gctgcactcc	Homo sapiens

Accession	Gene	Protein	Species
366	Galanin Receptor GalR2	7221	Homo sapiens
367	Orexin Receptor 1	7246	Homo sapiens

Homo
sapiens

368 7246 Orexin Receptor 1 NP_001516.1
 aacagcgctg ccaaccccat catctacaac ttctcagtg gcaaatccg ggagcagttt
 aaggtgcct tctcctgctg cctgcctggc ctgggtccct gcggctctct gaagccctt
 agtccccgt cctctgccag ccacaagtcc ttgtccttg agagccgatg ctccatctcc
 aaaatctctg agcatgtggt gctcaccagc gtcaccacag tgctgcccc agcagaggct
 gccctggagg ctccggctcg ggggatctgc ccctaccct catggaaaga cagctggatg
 tggtagaagg ctgtggcttc agtctgggt ttctgctgt gtgactctg ataagtcact
 tccct
 MEPSATPGAQ MGVPGRREP SPVPPDYE FLRLWRDYL YPKQYEWLI AAYVAVFVVA P
 LVGNTLVCLA VMRNHMRV TNYFIVNLSL ADVLVTAIL PASLLVDITE SWLFHALCK
 VIPYLAQAVSV SVAVLTLSFI ALDRWYAICH PLLEFKSTARR ARGSSILGIWA VSLAIMVPOA
 AVMECSSVLP ELANRTRLES VCDERWADDL YPKIYHSCFF IVTYIAPLGL MAMAYFQIFR
 KLWGRQIPGT TSALVRNWK RPSDQLGDLEQ GLSGEPQPRG RAFLAEVKQM RARRKTAKML
 MVLLLVFALC YLPISVLNVL KRVFGMFROA SDREAVYACF TFSHWLVYAN SAANPIIYNE
 LSGKFRQEFK AAFSCCLPGL GPCGSLKAPS PRSSASHKSL SLQSRCSISK ISEHVLTSTV
 TTVL P

Homo
sapiens

369 7247 Orexin Receptor 2 NM_001526
 gggggggggg taattgagct tcagctgagc cggacgtagc ttctcctcc tgggtgcatt A
 gctgcagcct ccagtgccgg gtccctagtt cctcagctgc ctatctccc ggtgcaacat
 cgcctgtaaa gacagcaaa gacccgcaga agttgcccg cagaagactc cggaggcatt
 ggtcagtaa cttttcacgt cttttctgc tcgggagccc cttctagcct ctccgcgcag
 cctttccac cgcacaatcac cagtgctcat ggggcaggcg gagaggagt tgcagcattg
 agcggaaccg gacttgagcc cgtgatgtcc ggcaccaat tggaggactc cccccctgt
 cgcaactggt catctgcttc gtagctgaat gaaactcaa agcccttttt aaaccccc
 gactatgacg acgaggaatt cctgcgtac cgtggaggg aatacctgca ccgaaagaa
 tatgagtggg tctgatcgc cgggtacatc atcgtgttcg tcgtgctct cattgggaac
 gtccgtggtt gtgtggcagt gtggaagaac caccacatga ggacggtaac caactactc
 atagtcaatc tttctctggc tgatgtgctc gtgaccatca cctgccttcc agccacactg
 gtggtggata tcaactgagac ctggtttttt ggacagtccc ttgcaaaagt gattccttat
 ctacagaccg tgtcgtgtgc tgtgtctgtc ctacacatga gctgtatcgc cttggatcgg
 tggtagtcaa tctgtcacc cttgatgttt aagagcacag caaagcgggc cgttaacagc
 attgtcatca tctggattgt cctctgcatc ataattgattc ctcaggccat cgtcatggag
 tgcagaccg tgttcccagg cttagccaat aaacacccc tctttacggt gtgtgatgag
 cgtcggggtg gtgaaattta tcccaagatg taccacatct gtttcttct ggtgacatac
 atggcaccac tgtgtctcat ggtgttggtc tatctgcaa ttttcgcaa actctggtgt
 cgacagatcc ctggaacatc atctgtagt cagagaaaat ggaaagccct gcagcctgtt
 tcacagcctc gaggccagg acagccaacg aagccccga tgagcgtgt ggcggctgaa
 ataaagcaga tccagaccag aagaaaaa gcccggatgt tgatggtgt gcttttggtg
 tttgcaattt gctatctacc aattagatc ctcaatgtgc taaagagagt atttgggagt
 tttgcccata ctgaagacag agagactgtg tatgcttgg ttacctttt acactggctt
 gtatatgcca atagtgtgc gaatccaatt attataatt ttctcagtgg aaatttcga
 gaggaattta aagctgcgtt ttcttgcgtg tgccttggag ttaccatcg ccaggaggat
 cggctcacca ggggacgaac tagcacagag agcgggaagt ccttgaccac tcaaatcagc

370	7247	Orexin Receptor 2	NP_001517.1	aactttgata acatatcaaa actttctgag caagtgtgtc tcaatagcat aagcacactc ccagcagcca atggagcagg accacttcaa atattatttc atatgacaag gatactgtgag taaaactatc ctttttaaaa tcaactggaa cagaaatttt attatcttat gatgtgaagc taaaattact tgtggatctt tttttttttt atactattgc tctttggaaa taaaaaaaa gtcagtttaa aatgaaaaa aaaaaaaa aaa YIIVFWALI GNVLCVAVW INETQEPFLN PTDYDDEEFL RYLWREYLHP KEYEWVLIA P FFGQSLCKVI PYLQTVSVSV SVLTLSLAL DRWYAICHPL MFKSTAKRAR NSIVIIWVS CIIMIPQAIW MECSTVFPGL ANKTTLFTVC DERWGEIYP KMYHICFFLV TYMAPLCLMV LAYLIQIFRKL WCRQIPGTSS VVQRKWKPLQ PVSQPRGPGQ PTKSRMSAVA AEIKQIRARR KTARMLMVL LVFAICYLPI SILNVLKRVF GMFAHTEDE RE TVYAWFTFESH WLIVYANSAAN PIIYNFLSGK FREEFKAAFS CCCLGVHHRQ EDRLTRGRTS TESRKSILTQ ISNFDNISK L SEQVVLTSIS TLPAANGAGP LQNW ccagctgata ttccagccca cagcaatgga gccacatgac tcctccaca tggactctga A gttccgatac actctcttcc cgattgttta cagcatcacc tttgtgtctg gggatcattgc taatggctac gtgctgtggg tctttgcccg cctgtaccct tgcaagaaat tcaatgagat aaagatcttc atggtgaacc tcaccatggc ggacatctc tctttgatca ccttgccact ttggattgtc tactacaaa accagggcaa ctggatactc cccaaattcc tgtgcaactg ggctggctgc ctttcttca tcaaaccta ctgtctgtg gccttctgg gcgtcatcac ttataaccgc ttccaggcag taactggcc catcaagact gctcaggcca acaccgcaa gcgtggcacc tctttgtcct tggctcatctg ggtggccatt gtgggagctg catcctactt ctcatcctg gactctacca acacagtgc cgacagtctt ggctcaggca acgtcactcg ctgctttgag cattacaga agggcagcgt gccagtcctc atcatccaca tcttcactgt gttcagcttc ttcctggctc tcctcatcat cctcttctgc aacctgtca tcactcgtac cttgcctatg cagccggctg agcagcagcg caacgctgaa gtcaaggccc gggcgctgtg gatgggtgag acggtcttgg cgggtgttcat catctgtctc gtgcccacc acgtggtgca gctgccctgg acccttgcgt agctgggctt ccaggacagc aaattccacc aggccattaa tgatgcacat caggtcaccc tctgcctcct tagcaccacac tgtgtcttag accctgttat ctactgtttc ctacaccaaga agttccgcaa gcacctcacc gaaaagtctt acagcatcg cagtagcccg aaatgctccc gggccaccac ggatacgtgc actgaagtgg ttgtgacctt caaccagatc cctggcaatt cctccaaaa ttagtccctg cttc MEPHDSSHMD SEFRYTLFPFI VYSIIFVLGV IANGYVLMVF ARLYPCKKEN EIKIFMVNLT P MADMLFLITL PLWIVYQNG GNWILPRFLC NVAGCLFFIN TYCSVAFGLV ITYNRFOAVT RPIKTAQANT RKRGISLSLV IWVAIVGAAS YFLILDSTNT VPDSAGSGNV TRCFEHEK G SVPVLIHIF IVSFSLVFL IILFCNLVII RTLLMQPVQQ ORNAEVKRRR LMVCTVLAV FIICFVPHV VQLPWTLAEL GFQDSKFHQA INDAHQVTLCL LLSTNCVLDP VIYCFLTKKF RKHLTEKFYS MRSSRKCSRA TTDVTVEVV PFNQIPGNSL KN tgggggcgct ctccttcgtc cccgcgcgcg tgtcactg tttcttagcg gccgagggac A cgaggggggc taagaaaggg ggcgcgcagc catgcagagg caaaaggcg ctgcggaacg gggtccccgt cgccagtgtc gaggcaggag gtcggagcca caagtgaagg gctgggaagc aggaccacgc acgggcgtct tggcaggcgg ccggggcgag ggcaggctg ctggggacgc	Homo sapiens
371	8436	Platelet- Activating Factor Receptor	NM_000952	ccagctgata ttccagccca cagcaatgga gccacatgac tcctccaca tggactctga A gttccgatac actctcttcc cgattgttta cagcatcacc tttgtgtctg gggatcattgc taatggctac gtgctgtggg tctttgcccg cctgtaccct tgcaagaaat tcaatgagat aaagatcttc atggtgaacc tcaccatggc ggacatctc tctttgatca ccttgccact ttggattgtc tactacaaa accagggcaa ctggatactc cccaaattcc tgtgcaactg ggctggctgc ctttcttca tcaaaccta ctgtctgtg gccttctgg gcgtcatcac ttataaccgc ttccaggcag taactggcc catcaagact gctcaggcca acaccgcaa gcgtggcacc tctttgtcct tggctcatctg ggtggccatt gtgggagctg catcctactt ctcatcctg gactctacca acacagtgc cgacagtctt ggctcaggca acgtcactcg ctgctttgag cattacaga agggcagcgt gccagtcctc atcatccaca tcttcactgt gttcagcttc ttcctggctc tcctcatcat cctcttctgc aacctgtca tcactcgtac cttgcctatg cagccggctg agcagcagcg caacgctgaa gtcaaggccc gggcgctgtg gatgggtgag acggtcttgg cgggtgttcat catctgtctc gtgcccacc acgtggtgca gctgccctgg acccttgcgt agctgggctt ccaggacagc aaattccacc aggccattaa tgatgcacat caggtcaccc tctgcctcct tagcaccacac tgtgtcttag accctgttat ctactgtttc ctacaccaaga agttccgcaa gcacctcacc gaaaagtctt acagcatcg cagtagcccg aaatgctccc gggccaccac ggatacgtgc actgaagtgg ttgtgacctt caaccagatc cctggcaatt cctccaaaa ttagtccctg cttc MEPHDSSHMD SEFRYTLFPFI VYSIIFVLGV IANGYVLMVF ARLYPCKKEN EIKIFMVNLT P MADMLFLITL PLWIVYQNG GNWILPRFLC NVAGCLFFIN TYCSVAFGLV ITYNRFOAVT RPIKTAQANT RKRGISLSLV IWVAIVGAAS YFLILDSTNT VPDSAGSGNV TRCFEHEK G SVPVLIHIF IVSFSLVFL IILFCNLVII RTLLMQPVQQ ORNAEVKRRR LMVCTVLAV FIICFVPHV VQLPWTLAEL GFQDSKFHQA INDAHQVTLCL LLSTNCVLDP VIYCFLTKKF RKHLTEKFYS MRSSRKCSRA TTDVTVEVV PFNQIPGNSL KN tgggggcgct ctccttcgtc cccgcgcgcg tgtcactg tttcttagcg gccgagggac A cgaggggggc taagaaaggg ggcgcgcagc catgcagagg caaaaggcg ctgcggaacg gggtccccgt cgccagtgtc gaggcaggag gtcggagcca caagtgaagg gctgggaagc aggaccacgc acgggcgtct tggcaggcgg ccggggcgag ggcaggctg ctggggacgc	Homo sapiens
372	8436	Platelet- Activating Factor Receptor	NP_000943.1	ccagctgata ttccagccca cagcaatgga gccacatgac tcctccaca tggactctga A gttccgatac actctcttcc cgattgttta cagcatcacc tttgtgtctg gggatcattgc taatggctac gtgctgtggg tctttgcccg cctgtaccct tgcaagaaat tcaatgagat aaagatcttc atggtgaacc tcaccatggc ggacatctc tctttgatca ccttgccact ttggattgtc tactacaaa accagggcaa ctggatactc cccaaattcc tgtgcaactg ggctggctgc ctttcttca tcaaaccta ctgtctgtg gccttctgg gcgtcatcac ttataaccgc ttccaggcag taactggcc catcaagact gctcaggcca acaccgcaa gcgtggcacc tctttgtcct tggctcatctg ggtggccatt gtgggagctg catcctactt ctcatcctg gactctacca acacagtgc cgacagtctt ggctcaggca acgtcactcg ctgctttgag cattacaga agggcagcgt gccagtcctc atcatccaca tcttcactgt gttcagcttc ttcctggctc tcctcatcat cctcttctgc aacctgtca tcactcgtac cttgcctatg cagccggctg agcagcagcg caacgctgaa gtcaaggccc gggcgctgtg gatgggtgag acggtcttgg cgggtgttcat catctgtctc gtgcccacc acgtggtgca gctgccctgg acccttgcgt agctgggctt ccaggacagc aaattccacc aggccattaa tgatgcacat caggtcaccc tctgcctcct tagcaccacac tgtgtcttag accctgttat ctactgtttc ctacaccaaga agttccgcaa gcacctcacc gaaaagtctt acagcatcg cagtagcccg aaatgctccc gggccaccac ggatacgtgc actgaagtgg ttgtgacctt caaccagatc cctggcaatt cctccaaaa ttagtccctg cttc MEPHDSSHMD SEFRYTLFPFI VYSIIFVLGV IANGYVLMVF ARLYPCKKEN EIKIFMVNLT P MADMLFLITL PLWIVYQNG GNWILPRFLC NVAGCLFFIN TYCSVAFGLV ITYNRFOAVT RPIKTAQANT RKRGISLSLV IWVAIVGAAS YFLILDSTNT VPDSAGSGNV TRCFEHEK G SVPVLIHIF IVSFSLVFL IILFCNLVII RTLLMQPVQQ ORNAEVKRRR LMVCTVLAV FIICFVPHV VQLPWTLAEL GFQDSKFHQA INDAHQVTLCL LLSTNCVLDP VIYCFLTKKF RKHLTEKFYS MRSSRKCSRA TTDVTVEVV PFNQIPGNSL KN tgggggcgct ctccttcgtc cccgcgcgcg tgtcactg tttcttagcg gccgagggac A cgaggggggc taagaaaggg ggcgcgcagc catgcagagg caaaaggcg ctgcggaacg gggtccccgt cgccagtgtc gaggcaggag gtcggagcca caagtgaagg gctgggaagc aggaccacgc acgggcgtct tggcaggcgg ccggggcgag ggcaggctg ctggggacgc	Homo sapiens
373	8509	G Protein- Coupled Receptor Ls8509	NM_007223	tgggggcgct ctccttcgtc cccgcgcgcg tgtcactg tttcttagcg gccgagggac A cgaggggggc taagaaaggg ggcgcgcagc catgcagagg caaaaggcg ctgcggaacg gggtccccgt cgccagtgtc gaggcaggag gtcggagcca caagtgaagg gctgggaagc aggaccacgc acgggcgtct tggcaggcgg ccggggcgag ggcaggctg ctggggacgc	Homo sapiens

tcaggggctt ccaccaagc catggggcgt gtccgggcact cgggggtccc ctctgtgctc
cggccactcg gcgtaggcat tacgttggct tcacatgcc atccagctc gaagccaaca
ggactgaaa atagcttcgg ccaacgttc tccctccgt aaggagagg gtccagtgcg
tcagcccgag gggactggag agggatgcc tagccctga gggcgagg acccgcggtt
gaaggaggca gcgggagcgg agagcgcct ccttgacct cgaatgctc ctctgtgtt
tccttcctg tcagtgggc tgggccacgc tgaccacct ggaggggga cggacgacgc
tcggcgggct ctgacctgc cgcctcttg tgggtgtga ctgggatcca ggaaggagt
ggcatgggc gcagccgcgc ctcctccct cccgcctcc cggcgccgg ggttggcgat
gtggagacgt gagggacc ctcggctgct cggcttctc caggactccg ccagcgccc
gcgcgtccct cctcaccgg aggagagag gctccgcgc gggctccgag cggggcgcg
cgggagccg gagtccacgc ctgcctatgg gacataacgg gactggatc tctccaaatg
ccagcgagcc gcacaacgcg tcggcgccg aggtcgggg tgtgaaccg agcgcgctcg
gggagttcgg cgaggcgag ctgtaccgc agttaccac caccgtgcag gtcgtcatct
tcataggctc gctgctcga aacttcattg tgttatggc aacttgcgc acaaccgtgt
tcaaatctgt caccacaggg ttcattaaaa acctggcctg ctccgggatt tgtgccagcc
tggctgtgt gccctcgac atcatcctca gcaccagtcc tcactgttc tgggtgatct
acaccatgct ctctcgcaag gtcgtcaaat tttgcacaa agtattctgc tctgtgacca
tctcagctt cctgctatt gcttggaca ggtactact agtccctat ccaactggaga
ggaaaatato tgatgccaag tcccgtaac tgggtgatga catctgggccc catgcagtgg
tgccagtggt cctgtgttt gcagtaacca atgtggctga catctatgcc acgtccacct
gcacggaaat ctggagcaac tccctgggccc acctgggtga tctctgttg tataacatca
ccacggtcat tgtgccttg gttgtgtgt tctcttctt gatactgac cgacggggccc
tgagtgcag ccagaagaag aaggtcatca tagcagcgt cgggaccca cagaacacca
tctctattcc ctatgcctcc cagcgggagg ccgagctgca cgccacctg ctctccatgg
tgatggtctt catcttgtt agcgtgccct atgccacct ggtcgtctac cagactgtgc
tcaatgtccc tgacacttc gctctcttg tgcactgc tgttggctg cccaaagtct
cctgtctggc aaacctgtt ctcttctta ctgtgaaca atctgtccc aagtgttga
tagggacctt ggtgcaacta caccaccgt acagtcccg taatgtggtc agtacaggga
gtggcatggc tgaggccagc ctggaacca gcatacgtc ggttagccag ctctggaga
tgttccacat tgggcagcag cagatcttta agccacaga ggaataggaa gagagtggg
ccaagtacat tggctcagct gacttccagg ccaaggagat attagcacc tgctggagg
gagagcagg gccacagttt ggcctcttg cccaccttg ggcacagt gactctgtat
cccaggtggc accggcagcc cctgtggaac ctgaaacatt cctgataag tattccctgc
agtttggctt tgggcctttt gagtgcctc ctcagtggt ctccagagacc cgaacagca
agaagcggct gctccccc ttgggcaaca cccagaaga tctgatccag acaagggtgc
ccaaggtagg cagggtggag cgggaagatga gcgaaacaa taaagtgcg attttccaa
aggtggattc ctgcaagga ttgtaattc ttggaagcaa cggggggctt ccatattccc
accagagtgt gggaatgctg tggccatgtg attgtatgat ctcttgcaa ctcatgtgc
gttgattcct ccaatatggg ccagatgctt ttgaatgata gggaaatcta cataaatcc
agtgctctct ttattgagg agtatatga tccatctcag tgatccatgt ccttagtgaa
gtccacatta ttctctgtgg ggacaagagc tgggcagttt tgaatgggtc ttgaggtggg

Homo
sapiens8509 G Protein-
Coupled
Receptor
Is8509

NP_009154.1

374

taccceatgt gcactttctg aggatgcctc acttccctgg gctctgcaga gaacacacag
 agagaagact ttcagagctc acaggagcag ggagcaggag cactctaagg gaattc
 MVLWSTCRIT VKFSVTRFI KNLACSGICA SLGCVDFDII LSTSPHCCWW IYTMFLCKV
 KFLHKVFCSV TILSFALIAL DRYYSVLPL ERKISDAKR ELVMYIWAHA VVASVPVFAV
 TNVADIYATS TCTEVWSNL GHLVVVLVN ITTVIVPVV VFLFLLIRR ALSASQKKV
 IIAALRTPQN TISIPYASQR EAEHLATLLS MMVFLCSV PYATLVVYQT VLNVPDTSVF
 LLLTAVWLPK VLLANPVLV LTVNKSVRKC LIGTLVLHH RYSRRNVST GSGMAEASLE
 PSIRSGSOLL EMFHIGQQI FKPTDEEES EAKYIGSADF QAKEIFSTCL EGEQGPQFAP
 SAPPLSTVDS VSQVAPAPV EPETFPDKYS LQFGFPPFEL PPQWLSETRN SKRLLPPLG
 NTPEELIQTK VPKVGRVERK MSRNKVSI FPKVDS

NM_006173

375

8896 Neuropeptide
Y Receptor
Type 6
PseudogeneHomo
sapiens

ttgataggga tagaaacaca tttggctgct tctatagta acaagatgct gttacattcc A
 ttgcctcaact agctctgaag actatactag cggacaaaag aaagcacctg agatgagctg
 agaggagggt aaaggtacac agagatcccc tggatatattg tctatgtcc tctcaggggc
 ttgtctacca ctagagaatt atccatatta agaacttgca ttgatattct ggggtctgtt
 tcatttttta gggctcgaag agcacgctca agtcattcac atgtttccat caaatacaga
 cacagatcag ggaagattaa accctactaa tttctgctcg gatgctcac acaagggtgc
 cttccaaaga ctaatggcca aaatatccac ccacacaca aataagctta gaaaatctct
 tcttacaatc ctgacacaaat ggaagtttcc ctaaacacc cagcatctaa tacaaccagc
 acaagaaca acaactggc atttttttac tttgagtoct gtcaacctcc tctccagct
 ttactcctat tatgcatagc ctatactgtg gtcttaattg tgggctttt tggaaacctc
 tctctcatca tcatcatctt taagaagcag agaaaagctc agaatccac cagcactactg
 attgccaatc tctccctctc tgataccttg gtgtgtgtca tgtgcatacca tttactatc
 atctacactc tgatggacca ctggatattt ggggatacca tttcacttg tgcgaaaga
 gtgcagagt tctcaatctc tgtgtccata ttctcacttg tttcactgc tgcgaaaga
 tatcagctaa ttgtgaacc ccgtggcttg aagccactg tgaactatgc ctactggggc
 atcacactga ttgggtgtt tccctcttg ctgtctatc cttctctct gtcctaccac
 ctcactgat agcccttccg caacctctct ctcctccactg accctacac ccaccaggtg
 gctgtgtgg agaactggc ctccaaaag gaccgggtgc tcttaccac ctccctttt
 ctgctgcagt attttgttc tctaggttc atctcatct gctactgaa gattgttatc
 tgcctccgca ggagaaatgc aaagtagat aagaagagg aaaaaggagg ccggctcaat
 gagaacaaga ggatcaaac aatgttgatt tccatctgg tgaccttgg agcctgtgg
 ctgccccgaa tatcttcaat gtcacttttg actggatca tgaggtgtg atgagctgcc
 accacgacct ggtatttga gttggcact tgggtgctat ggtttccaca tgtataaac
 ctctctttta tggctttctc acaaaaat tccaaaagg cctggtagt cttattcac
 actgctgtgtg cttcacacct caggaaaagt gtgaaaatat tgcctatcc actatgaca
 cagactccaa gaggtcttta agattggctc gtataaacac aggtatatga aaattgataa
 tgetgaagct ctcttgaat gggagctgga caggtaatgg tgggaatagg gcaagatgca
 gaaagaaga accagaacca aaatagcaa ctttatacc acttttctt taggctaaga
 ctgctgtct catatgtcta tccaacacac cctccaaat acacgaacac acataccac
 cctttctct taagaaaata actctaataa ttcaaacac ctgcccgcca tcatttgtg

376	8896	Neuropeptide Y Receptor Type 6 Pseudogene	NP_006164.1	<p> caagaagaatga gaatgagaaa gcagagagag aggcaaacag cagtgatggc tggggaacaa tggtcacaga tacttttatt caatggaata tctacaaaag ttatgactaa tgatagcct agtaaaaaca ctgtataacc tccttagcac tgagaat mevslnhpas nttstknms affyfesccp pspallllci aytvvlivgl fgnsliliii P fkqkrkaqnf tsilianisl sdtlvcvnci hftliytimd hwifgdmcr ltsyqvsvsi svsifslvft averyqlivn prgwksvth aywgitliwl fslllsipff lsyhltdpf rnslpdtldy thqvacvenw pskkdrllft tsflflqfv plgfillcyl kiviclrrrn akvdkkkene grlnenkrin tmlisivtf gacwlpriess msslgtimrc cattcccacc cttccttctt taataagcag gacgaaaaa gacaaattcc aaagaggatt A gttcagttca agggaatgaa gaattcagaa taatttttgt aaatggattc caatatcggg aataagaata agctgaacag ttgacctgct ttgaagaac atactgtcca ttgtctaaa ataatctata acaaccaaac caatcaaaat gaattcaaca ttattttccc aggttgaaaa tcattcagtc cactctaatt tctcagagaa gaatgccccag cttctggcct ttgaaaaatga tgattgtcat ctgcccttgg ccattgatatt taccttagct cttgcttagt gagctgtgat cattcttggt gtctctggaa acctggcctt gatcataatc atcttgaaac aaaggagat gagaaatggt accaacatcc tgattgtgaa ctttccctc tcagacttgc ttgttgccat catgtgtctc cctttacat ttgtctacac attaatggac cactgggtct ttggtgaggc gatgtgtaag ttgaatcctt ttgtgcaatg tgtttcaatc actgtgtcca tttctctct ggttctcatt gctgtggaac gacatcagct gataatcaac cctcgagggt ggagacaaaa taatagacat gcttatgtag gtattgtgt gatttgggtc cttgctgtgg cttctcttt gcctttcctg atctaccaag taatgactga tgagccgttc caaatgttaa cacttgatgc gtacaaagac aaatacgtgt gcttttgata atttccatcg gactctcata ggttgtctta taccactctc ccttgggtgc tgcagtattt tgggtccactt ggttttatat ttatttgcta cttcaagata tatatacgcc taaaaggag aaacaacatg atggacaaga tgagagacaa taagtacagg tccagtgaat ccaaaagaat caatatcatg ctgctctcca ttgtggtagc atttgcagtc tgcgtgctcc cctttaccat ctttaacact gtgtttgatt ggaatcatca gatcattgct acctgcaacc acaatctgtt attcctgctc tgccacctca cagcaatgat atccactgt gtcaacccca tattttatgg gttcctgaac aaaaacttcc agagagactt gcagttcttc ttcaactttt gtgatttccg gtctcgggat gatgattatg aaacaatagc catgtccacg atgcacacag atgtttccaa aacttctttg aagcaagcaa gccagtcgc atttaaaaa atcaacaaca atgatgataa tgaaaaaatc tgaaactact tatagcctat ggtcccggt gatctctgt taaaaacaag cacaacctgc aacatacttt gattacctgt tctcccaagg aatggggttg aaatcatttg aaatgacta agattttctt gtcttgcttt ttactgcttt tgttgtagtt gtcataatta catttggaa aaaaagtgtg ggccttgggg tcttctggaa atagttttga ccagacatct ttgaagtgtc ttttgtgaat ttatgcatat aatataaaga cttttatact gtacttattg gaatgaattt cttttaaagt attacgatgc gctgacttca gaagtacctg ccattccaata cggtcattag attgggtcat cttgattaga ttagattaga tttagattgtc aacagattgg gccatcctta ctttatgata ggcattcatt tagtgtgtta caatagtaac agtatgcaa agcagcattc aggagccgaa agatagtctt gaagtcattc agaagtgggt tgaggtttct gttttttgtt ggtttttgtt tgtttttttt tttttcacc ttaaggggagg ctttcatttc cttcccgactt attgtcactt aaatcaaat </p>	Homo sapiens
377	9421	Neuropeptide Y Receptor Type 1	nm_000909	<p> caagaagaatga gaatgagaaa gcagagagag aggcaaacag cagtgatggc tggggaacaa tggtcacaga tacttttatt caatggaata tctacaaaag ttatgactaa tgatagcct agtaaaaaca ctgtataacc tccttagcac tgagaat mevslnhpas nttstknms affyfesccp pspallllci aytvvlivgl fgnsliliii P fkqkrkaqnf tsilianisl sdtlvcvnci hftliytimd hwifgdmcr ltsyqvsvsi svsifslvft averyqlivn prgwksvth aywgitliwl fslllsipff lsyhltdpf rnslpdtldy thqvacvenw pskkdrllft tsflflqfv plgfillcyl kiviclrrrn akvdkkkene grlnenkrin tmlisivtf gacwlpriess msslgtimrc cattcccacc cttccttctt taataagcag gacgaaaaa gacaaattcc aaagaggatt A gttcagttca agggaatgaa gaattcagaa taatttttgt aaatggattc caatatcggg aataagaata agctgaacag ttgacctgct ttgaagaac atactgtcca ttgtctaaa ataatctata acaaccaaac caatcaaaat gaattcaaca ttattttccc aggttgaaaa tcattcagtc cactctaatt tctcagagaa gaatgccccag cttctggcct ttgaaaaatga tgattgtcat ctgcccttgg ccattgatatt taccttagct cttgcttagt gagctgtgat cattcttggt gtctctggaa acctggcctt gatcataatc atcttgaaac aaaggagat gagaaatggt accaacatcc tgattgtgaa ctttccctc tcagacttgc ttgttgccat catgtgtctc cctttacat ttgtctacac attaatggac cactgggtct ttggtgaggc gatgtgtaag ttgaatcctt ttgtgcaatg tgtttcaatc actgtgtcca tttctctct ggttctcatt gctgtggaac gacatcagct gataatcaac cctcgagggt ggagacaaaa taatagacat gcttatgtag gtattgtgt gatttgggtc cttgctgtgg cttctcttt gcctttcctg atctaccaag taatgactga tgagccgttc caaatgttaa cacttgatgc gtacaaagac aaatacgtgt gcttttgata atttccatcg gactctcata ggttgtctta taccactctc ccttgggtgc tgcagtattt tgggtccactt ggttttatat ttatttgcta cttcaagata tatatacgcc taaaaggag aaacaacatg atggacaaga tgagagacaa taagtacagg tccagtgaat ccaaaagaat caatatcatg ctgctctcca ttgtggtagc atttgcagtc tgcgtgctcc cctttaccat ctttaacact gtgtttgatt ggaatcatca gatcattgct acctgcaacc acaatctgtt attcctgctc tgccacctca cagcaatgat atccactgt gtcaacccca tattttatgg gttcctgaac aaaaacttcc agagagactt gcagttcttc ttcaactttt gtgatttccg gtctcgggat gatgattatg aaacaatagc catgtccacg atgcacacag atgtttccaa aacttctttg aagcaagcaa gccagtcgc atttaaaaa atcaacaaca atgatgataa tgaaaaaatc tgaaactact tatagcctat ggtcccggt gatctctgt taaaaacaag cacaacctgc aacatacttt gattacctgt tctcccaagg aatggggttg aaatcatttg aaatgacta agattttctt gtcttgcttt ttactgcttt tgttgtagtt gtcataatta catttggaa aaaaagtgtg ggccttgggg tcttctggaa atagttttga ccagacatct ttgaagtgtc ttttgtgaat ttatgcatat aatataaaga cttttatact gtacttattg gaatgaattt cttttaaagt attacgatgc gctgacttca gaagtacctg ccattccaata cggtcattag attgggtcat cttgattaga ttagattaga tttagattgtc aacagattgg gccatcctta ctttatgata ggcattcatt tagtgtgtta caatagtaac agtatgcaa agcagcattc aggagccgaa agatagtctt gaagtcattc agaagtgggt tgaggtttct gttttttgtt ggtttttgtt tgtttttttt tttttcacc ttaaggggagg ctttcatttc cttcccgactt attgtcactt aaatcaaat </p>	Homo sapiens

378	9421	Neuropeptide Y Receptor Type 1	NP_000900.1	<p> ttaaaaaatga ataaaaagac atactttctca gctgcaaatata ttatggagaa ttgggcacccc acaggaatga agagagaaaag cagctcccca acttcaaac cattttggtta cctgacaaca agagcatttt agagtaatta attaataaa gtaaatagat attgctgcaa atagctaaat tatattttatt tgaattgatg gtcaagagat ttccatttt tttaacagac tgttcagtgt ttgtcaagct tctggtctaa tatgtactcg aaagactttc cgtttacaat ttgtagaaac acaaatatcg ttttccatc agcagtgcct atatagtgac gatttttaac ttcaaatgtc catctttcaa aggaagtac accaaggtac aatgttaag gaatttcac tttaacotagc agggaaaaat acacaaaaac tgcagatact tcatatagcc catttaact tgtataaact gtgtgacttg tggcgtctta taaataatgc actgtaaaga ttactgaata gttgtgtcat gttaatgtgc ctaatttcat gtatcttgta atcatgattg agcctcagaa tcatttggag aaactatatt ttaagaagaac agacatactt caatgattta tacagataaa gtattacatg tgtttgattt taaaagggcg gacattttat taaaatcaat attgttttg ctttttctga ggagtctctt tcagtttcat tttttctcat cccatgactt cctccgatg gt MNSTLFSQVE NHSVHNFSE KNAQLAFEN DDCHLPLAMI FTLLALAYGAV IILGVSGNLA P LIIILKQKE MRNVNIIIV NLSFSDLLVA IMCLPTTFVY TLMDFHVFGE AMCKLNPFVQ CVSITVSIFS LVLIIVERHQ LIINPRGWRP NNRHAXVGIA VIWVLAVASS LPFLIYQVMT DEPFQNVTL D AYKDKYVCFD QFPSDSHRLS YTTLLLVLYQY FGPLCFIFIC YFKIYIRLKR RNNMMDKMRD NKYRSSETKR INIMLSIVV AFAVCWLP LT IFNTVFDDNH QIIATCNHNL LFLLCHLTAM ISTCVNPIFY GFNLKNFQRD LQFFNFCD F RSRDDDYETI AMSTMHTDVS KTSLKQASPV AFKKINNDD NEKI </p>	Homo sapiens
379	9834	Corticotropin releasing factor Receptor 1	NM_004382	<p> agccgagcga gcccgaggat gggagggcac ccgcagactcc gtcctgtcaa ggccttctc A cttctggggc tgaaccccg tctctgctcc ctcaggacc agcactgcga gacctgtcc ctggccagca acatctcaga caatggctac cgggagtgc tggccaatgg cagctgggccc gcccgctga attactccga gtgccaggag atcctcaatg aggagaaaaa aagcaagggtg cactaccatg tcgcagtcat catcaactac ctgggccact gttatctcct ggtggccctc ctggtggcct ttgtctctt tctgcggtc aggagcatcc ggtgcctgcg aaacatcatc cactggaacc tcactcccg cttcatcctg cgcaacgcca cctggttcgt ggtccagcta accatgagcc ccgaggtcca ccagagcaac gtgggctggt gcaggttgggt gacagccgcc tacaactact tccatgtgac caactcttc tggatgttcg gcgagggtg ctacctgcac acagccatcg tgctcaccta ctccactgac cgggtgcgca aatggatgtt catctgcat ggctggggtg tgcccttccc catcatttg gctctggcca ttgggaagct gtactacgac aatgagaagt gctggtttgg caaaggcct ggggtgtaca ccgactacat ctaccagggc cccatgatcc tggctcgtct gatcaatttc atctctctt tcaacatcgt ccgcatcctc atgaccaagc tccgggcac caccacgtct gagaccatc agtacaggaa ggctgtgaaa gccactctgg tgbtgbtgc cctcctgggc atcacctaca tgcgttctt cgtcaatccc ggggaggatg aggtctcccg ggtcgtcttc atctactca actccttctt ggaatccttc cagggtctct ttgtgtctgt gttctactgt ttctacta gtgagggtccg ttctgacctc cggaagaggt ggcacccggtg gcaggacaag cactcgatcc gtgcccaggt ggcctgtgccc atgtccatcc ccactcccc aaccctgtc agctttcaca gcatcaagca gtccacagca gtctga </p>	Homo sapiens

380	9834	Corticotropin releasing factor Receptor 1	NP_004373.1	MGHPQLRLV KALLLLGLNP VSASLDQHC ESLSLASNIS DNGYRECLAN GSWAARVNYS P EQEILNEEK KSKVHYHVAV IINYLGHGIS LVALLVAFVL FLRLRSIRCL RNIIHWNLIS AFILRNATWF VVQLTMSPEV HQSNVGMWRL VTAAYNFHV TNFFWMFEGE CYLHTAIVLT YSTDRLRKWM FICIGWGVFF PIIVAWAIGK LYIDNEKWF GKRPGVYTDY IYQGPMLIVL LINFIFLFI VRILMTKLRA STTSETIQYR KAVKATILVLL PLLGITYMLF FVNPGEDEV RVVFIYFNSF LESFQGFVS VFYCFNLSEV RSAIRKRWHR WQDKHSIRAR VARAMSIPTS PTRVSFHSIK QSTAV	Homo sapiens
381	10457	Frizzled-2	NM_001466	CGAGTAAAGT ttgcaaaag ggcgcggagg cgcagagcgc agcagaggag cggcggggaa A gaagcgaggt ctccgggttg gggcgggggg cggggggggc gccaaaggag cgggtggggg gcggcgccca gcatgcggcc ccgcagcgc ctgccccgc tgctgtgcg gctgtgtg ctgccccgc cgggcccgc ccagttccac ggggagaagg gcatctccat cccggaccac ggcttctgcc agcccatctc catcccgctg tgcacggaca tgcctacaa ccagaccatc atgccccaac ttctgggcca cagaaaccag gagacgcag gcctagaggt gcaccagttc tatccgctgg tgaagtgca gtgtcgcgc gaactgcgt tcttctgtg ctccatgtac gcaccgtgt gcaccgtgtt ggaacaggcc atccgcgct gccgtctat ctgtgagcgc ggcgccagg gctcggaag cctcatgaac aagttcggt ttcagtggcc cgagcgctg cgctgcagc acttcccgc ccacggcgc gagcagatct gcgtcggcca gaaccactcc gagacggag ctcccgcgt actaccac gcgcgcgc cgggactgca gccgggtgccc gggggaccc cgggtggccc gggcggggc ggcgctccc ccgcgtacc cagctggag cacccttcc actgcccgc gctcctcaag gtgccatct atctcagta caagtctctg ggcagcgtg attgtgctg gccctgcga cctgcgcgc ccgatgggtc catgttcttc tcacaggag agacgcgtt cgcgcgcctc tggatcctca cctggtcgt gctgtgctgc gcttccacct tcttctgct caccacgtac ttggtagaca tgcagcgctt ccgctaccca gagcggccta tcaattttct gtcgggctgc tacaccatgg tgtcgggtgc ctacatcgc ggcttcgtgc tccaggagcg cgtgggtgag aacagagcgt tctccaggga cggttaccgc acggtggtgc agggcaccac cagctccat ctggtgggtc atcctgtgc tccactggtt cctggcagcc ttcagcatgg ccagctccat ggcacacga ggcacatcag gccaaactc agtacttcca cctggcccgc ggcatgaagt ggggccacga gaccatcacc atcctggcca tgggccagat cgcagcgac tgggccgtgc cggccgtcaa gaccatcacc atcctggcca tgggccagat cgcagcgac ctgctgagcg gctgtgctt cgtaggcctc aacagcctgg acccgctgcg gggcttcgtg ctagcgcgc tcttcgtga cctgttcatc ggcacgtcct tctcctggc cggcttcgtg tgcctcttc gcacccgac catcatgaag cagcagcga ccaagaccga aaagtggag cggctcatgg tgcgcatogg cgtcttctcc gctgtctaca cagtgcgcg caccatcgtc atcgcttct acttctacga gcaggccttc cgcgagcact gggagcgtc gtgggtgagc cagcactgca agagcctgac catcccgtgc ccggcgact acacgcgcg catgtcgccc gacttcacgg ttacatgat caaatactc atcagcgtca tctgtggcat cagctcgggc ttctggatct ggtcgggcaa gacgtgcac tctgtgagga agttctacac tgcctcacc aacagccgac acggtgagac caccgtgta gggacgccc caggccggaa ccgcggcg cttctctccg ccggtgggtg gggccctaca gactccgtat tttattttt taaataaaa acgatcgaaa ccatttcact tttaggttgc tttttaaaag agaactctct gcccaacac ccc	Homo sapiens

382	10457	Frizzled-2	NP_001457.1	Homo sapiens	MRPRSLPRL LLPLLLLPAA GPAQFHGEKG ISIPDHGFCQ PISIPLCCTDI AYNQTIMPNL P LGHNTQEDAG LEVHQFYPLV KVQCSPELRF FLCSMYAPVC TVLEQAIPPC RSICERARQG CEALMNKFGF QWPERLRCEH FPRHGAEQIC VQGNHSEDGA PALITTAPP GLQPGAGGTP GGPGGGGAPP RYATLEHPEF CPRVLKVPSY LSYKFLGERD CAAPCEPARP DGSMMFFSQEE TFEARIMILT WSVLCCASTF FTVTYLVDM QRFRYPERP IFLSGCYTMV SVAYIAGFVL QERVVCNERF SEDGYRTVVQ GTKKEGCTIL FMMLYFFSMA SSIWVILSL TWFLAAGMKW GHEALEANSQ YFHIAAWAVP AVKTTITLAM QOIDGDLISG VCFVGLNSLD PLRGFVLAPL FVYLFIGTSF LLAGFVSLFR IRTIMKHDGT KTEKLERLMV RIGVFSVLYT VPATIVIACY FYEQAFREHW ERSWVSQHCK SLAIPCPAHY TPRMSPDTIV YMIKYLMTLI VGITSGFWIW SGKTLHSWRK FYTRLNLSRH GETTV
383	11968	Putative Leukocyte Platelet- Activating Factor Receptor (HUMNPIIY20)	NM_022571	Homo sapiens	atggccttac tgggcagcca gcactccggc gccctctccg cggccggccc acctggcggg A acttctctcag cggccacggc ggcgtgctc tccttcagca ccgtggcgac cgcggcgctg gggaacctga gcgacgcaag cggagggcgc acagctgcgc cgtcccggtg cgcggcgctt ggcgggtccg gggcagcgcg ggaaggcggg ggcggcggtga ggcggcgctt aggcccgag gcggcgccgc tgctgtcgca cggagctgca gtggcgccc aggcgtcgt cctcctgctc atcttctcgc tgtctagcct tggcaactgc gcggtgatgg gggtagttgt gaagcacggg cagctccgca ccgtcaccaa cgccttcac cgtctcgtc cctatcgga tctgctcacg gcgctgctct ccctgcccgc cgccttctc gaccttca ctcgcccgg gggttcggcg cctgcgtgc ccgcggggcc ctggcgcgcc ttctgcggc gacacgctt ctacagctcg tgcttcggca tctgtacgc tcagcgtggc gctcatctcg ttggaccgtt actgcgctat cgtcgccgc cgcggggagaa gatcgccgc cgcgcgcgc tgcagctgt ggcggcgcc tggtgacgg ccttggtctt ctccttgccc tgggagctgc tgcggcgcc cgcggaaactc gcggcgggcc agagcttcca cggctgcctc taccgacct ccccgacct cgcgcagctg ggcgggccct tcagcgtggg cctgtgtgtg gctgtgtacc tctgtccctt cctgtctc tgcttctgac actaccacat ctgcaagacg gtgcgctgt cggacgtgcg cgtgcggcgg gtgaacacct acgcgcgcgt gctgcgttct tcagcgaggt gcgcacggcc accaccgtcc tcatcatga
384	11968	Putative Leukocyte Platelet- Activating Factor Receptor (HUMNPIIY20)	NP_072093.1	Homo sapiens	MALLGSQHSQ APSAAGPPGG TSSAATAAVAL SFSTVATAAL GNLSDASGGG TAAAPGGGGL P GGSGAAREAG AAVRRPLGPE AAPLLSHGAA VAAQALVLL IFLSSSLGNC AVMGVIVKHR QLRTVTNAFI LSLSLDLT ALLCLPAFL DLFTPPGSSA PALPAGPWRG FCRPSRFFSS CFGIVYAQRG AHLVGPLRY RRPPEKIGR RRALQLLAGA WLTAIGFSLP WELLGAPREL AAGQSFHGCL YRTSPDPAQL GGPFSVGLV ACYLLPFLLI CFCHYHICKT VRLSDVRVRP VNTYARVLR SARCAREPPS SS
385	14198	Interleukin-8 Receptor B	nm_001557	Homo sapiens	cattcagaga cagaaggtgg atagacaaat ctccacctc agactggtag gctcctccag A aagccatcag acaggaagat gtgaaaatcc ccagcactca tcccagaatc actaagtggc acctgtcctg gcccagaatc ccaggacaga cctcatgtt cctctgtgg aatacctccc caggagggca tcttgattt ccccttgca acccaggtca gaagtttcat cgtcaaggtt gtttcatctt ttttttctg tctaacagct ctgactacca cccaacctg aggcacaggt aagacatcgg tggccactcc aataacagca ggtcacagct gctcttctg aggtgtccta caggtgaaaa gccacgcgac ccagtcagga tttaagtta cctcaaaaat ggaagatttt

aacatggaga gtgacagctt tgaagatttc tggaaagggtg aagatcttag taattacagt
tacagctcta ccctgcccc ttttctacta gatgcggccc catgtgaacc agaaccctg
gaaatcaaca agtattttgt ggtcattatc tatccctggg tattctgct gagcctgtg
ggaactccc tcgtgatgt ggtcatctta tacagcaggg tcggcgcctc cgtcactgat
gtctacctgc tgaacctagc ctggcccgac ctactctttg ccctgacctt gccatctgg
gccgcctcca agtgaaatgg ctggattttt ggcacattcc tgtgcaaggt ggtctcactc
ctgaaggaa g tcaacttcta tagtggcatc ctgactactg cctgcatcag tgtggaccgt
tacctggcca ttgtccatgc cacacgcaca ctgacccaga agcgtactt ggtcaaatc
atatgtctca gcatctgggg tctgtccctg ctccctggccc tgcctgtctt actttccga
aggaccgtct actcatccaa tgttagccca gctgctatg aggacatgg caacaatca
gaaaactggc gtagctgtt acggatcctg cccagtcctt ttggcttcac cgtgccactg
ctgatcatgc tgttctgcta cggattccac ctgctacgc tgtttaaggc ccacatgggg
cagaagcacc gggccatgct ggtcatcttt gctgtcgtcc tcacttctt gctctgctgg
ctgccctaca acctggtcct gctggcagc acctcatga ggacccaggt gatccaggag
acctgtgagc gccgcaatca catcgaccgg gctctggatg ccaccagat tctgggcac
cttcacagct gcctcaacc cctcatctac gcttcatg gccagaaagt tcgccatgga
ctcctcaaga ttctagctat acatggcttg atcagcaagg actccctgcc caagacagc
aggccttctt ttgttgctc ttcttcaggg cacacttcca ctactctcta agacctctg
cctaagtca gccgtgggg ttctccctt ctcttcacag tcacattcca agcctcatgt
ccactggtc ttcttggtct cagtgtcaat gcagccccc ttgtggtcac aggaagtga
ggaggccacg ttcttactag ttcccttg cttggttaga aagcttgccc tggtgccca
cccttgcca taattactat gtcatttctt gtagctctgc ccactcctcc cctgagccca
tggcactcta tgttctaaga agtgaatac tacactccag tgagacagct ctgcatactc
attaggatgt ctagtatcaa aagaagaaa atcaggctgg ccaacggggt gaaacctgtc
tctactaaa atacaaaaa aaaaaaaat tagccggcg tgggtgtgag tgcctgtaat
cacagctact tgggaggctg agatgggaga atcacttgaa cccgggagca gaggttgca
tgagccgaga ttgtgccct gccatccagc ctgagcgaca gtgagactct gctcagctc
atgaagatgt agaggagaaa ctggaactct cgagcgttg tgggggggat tgtaaaatgg
tgtgaccact gcagaagaca gtatggcagc ttctctcaaa acttcagaca tagaattaac
acatgatcct gcaattccac ttataggaat tgaccacaaa gaaatgaaa cagggacttg
aaccatatt tgtacaccaa tattcatagc agcttattca caagacccaa aaggcagaag
caaccctaat gttcatcaat gaatgaatga atggctaagc aaaaatgtgat atgtacctaa
cgaagtatcc ttcagcctga aagaggaatg aagtaactcat acatgttaca acacggacga
acctgaaaa ctttatgcta agtgaataa gccagacatc aacagataaa tagttatga
ttccacctac atgaggtact gagagtgaac aaattttagc agacagaaa cagaacagt
attaccaggg actgagggga ggggagcatg ggaattgacg gtttaattgg cacagggtt
atgttttagga tgttgaataa gttctgcaga taaacagtag tgatagttgt accgcaatgt
gacttaatgc cactaaattg acacttaaaa atggtttaaa tggtaaat ttttatgtat
atbtatatc aatttaaaaa aaacctgag ccccaaaagg tattttaac accaaggctg
attaaaccaa ggctagaacc acctgcctat attttttgtt aaatgatttc attcaatatc
tttttttaa taaaccattt ttacttgggt gtttat

[illegible]

388	14641	Calcitonin Receptor	NP_001733.1	aaacattaca tgcctcagctt ggttttggag aagcctgttc attgggcagg acctagctgt tgtaagaat tggctttaat gttgaatgta ttttgggtgc tgatgtttat aaactgagag gtcacaaga atctatcact aaaaattttt acaaaactgc caaaatata attcttagtg gaagacaata ctccctttaa agagagtttg ccactccct aaactccagg atttataaag caaattactc caaggtttat aaagcagatt acctctgcc ctgggtgtct atctagcagt aaaagataaa ttgttgtaatt attggttaatt aaaagactcc acataagtcc ataaactgct ttccaccag cttaaaagct taaaagagc tcaggctttt ccaggaaagt ccaggagggc taattagaaa tcaactgttg gttgaccgt tgtttctgt tattaccaaa caggagggga aaaaattaac tgcctcaaat ttaaccataa atcaattcat gtttaacgtt tctcattaaa atccagtatt atattatcat atctctttt acttccagt ataagatttt tgaatatcct gaataaacca gtatcgttac tggcactga aattaatttg tgaatttgca acagtaatca gagttaccat tatttaattt gtatgctaaa tgaggaggtta cattgaaacc ctccaaatct ccagctcat ctatgtcata ttttgccact gcttttcaga agtgatttag ttgtggaaag ataataaatt gatttgttat ggttacatat ttagcgcacc cagagaaaaa taattatatt tctacagaga aaatgaattt gggatactaa agtagtttaa gtctccttta ctgaatgtaa gggggggac gaaaagaagg tatttttcca atcacaggtt tatgtagtag ttgtctattt ttgtttacaa acatggaaaa cagagtattt ctggcagctg tggtaacaaat gtgataatat attgctaaaa tattttagat gttattatgc taatatagta ggggttggaag aaacaaaaat agcttattat agaattgcac atagttctgc ccaaatattg tgaatgctt atgcttgtgt atatgtataa attaatcacag agtagcttaa aagcaaaaaa atgtatatatt gcatattttt ctaaagaaat atattatcca tcttttacc c	Homo sapiens
389	16041	C-C Chemokine Receptor 6	NM_004367	QLPAYQEGP YCNRTWDGWL CWDTPAGVL SYQFCPDYFP DFDPEKVTK YCDEKGVWFK HPENNRWNS YTMCAFTPE KLNAYVLY LAIVGHSLSI FTLVISLGF VFRSLGCQR VTLHKMFLT YILNSMIII HLVEVPNGE LVRDPVSK ILHFFHQYMM ACNYFWMLCE GIYHLTLIV AVFTEKQRLR WYLLGWGFP LVPTTIHAT RAVYENDNCW LSVETHLLYI IHGPVMAALV VNFLLNLIV RVLVTMRET HEAESHYLK AVKATMILVP LLGIQFVFP WRPSNKLK IYDYVMHSLI HFQFFVATI YFCNNEVQT TVKRQWQFK IQWNQRWGR PSNRSARAA AAAEAGDIP YICHOELRNE PANNOGEESA EIIPLNIEQ ESSA caaacgttcc caaatcttcc cagtcggctt gcagagactc ctgtctccc gagataaacc A agaagctgca tcttattgac agatggtcat cacattgggt agctggagtc atcagattgt ggggcccgga gtgagctga agggagtga tcagagcact gcctgagagt caccttact ttcctgtac cgtgctgt gactgaagg gctgaacca tacactcctt tttctacaac cagcttgcat ttttctgcc cacaatgagc ggggaatcaa tgaatttcag cagtggtttc gactccagt aagattattt tgtgtcagtc aatacttcat attactcagt tgattctgag atgttactgt gctccttgca ggaggtcagg cagttctcca ggctatttgt accgattgcc tactccttga tctgtgtctt tggcctcctg gggaatttc ttgtgtgtat cacctttgtc ttttataaga aggccaggct tatgacagac gtctatctct tgaacatggc cattgcagac atcctcttgg tcttactct cccattctgg gcagttagtc atgccactgg tgcgtgggtt ttcagcaatg ccacgtgcaa gttgctaaaa ggcattctat ccatcaact taactgcggg atgctgctcc tgacttgcat tagcatggac cgggtacatc ccattgtaca ggcgactaag	Homo sapiens

tcattccggc tccgatccag aaactaacg cgacgaaaaa tcattgcct tgttgtgtgg
gggtgtcag tcatcatc cagctcaact ttgtgttca accaaaaa caaccccaa
ggcagcag tctgtgaac caagtaccag actgtctcgg agcccatcag gtggaagctg
ctgatgttg ggttgagct actcttgggt tctttatcc ctttgatgtt catgatattt
tgttacagt tcattgtcaa aaccttgggt caagctcaga attctaaaag gcacaaagcc
atccgtgtaa tcatagctgt ggtgcttgtg aaattbgggt gatcctgcca gagcgaagaag
gtcctgcttg tgacggctgc aaattbgggt aaattbgaac gatcctgcca gagcgaagaag
ctaattggct atacgaaaaa tgtcacagaa gtctcggctt tctgacctg ctgctgaaac
cctgtgctct acgtttttat tgggcagaag ttcagaaaaa actttctgaa gatcttgaag
gacctgtggt gtgtgagaag gaagtacaag tctcaggtc tctcctgtgc cgggaggtac
tcagaaaaa ttctcggca gacctgag accgacagata acgacaatgc gtctccttc
actatgtgat agaaagctga gtctccotaa ggcattgtgt aacatactc atagatgta
tgcaaaaaa agtctatggc caggtatgca tggaaaatgt gggaaattaag caaaatcaag
caagcctctc tctgcggga cttaacgtgc tcatgggctg tctgctctct tcagggtggg
gtggtctctg ataggtagca ttttccagca ctttgcagg aatgttttgt agctctaggg
tatataccg cctggcattt cacaacacag ctttgggaa atgtgtaatt aaagtgaatt
gtgacaaat gtaaacattt tcagaaatat tcatgaagcg gtacagatc acagtgtctt
ttggttacag cacaacatga tggcagtggt ttgaaaaaact aaacagaaa aaaaaatgga
agcaaacaca tcaactattt taggcaaatg tttaacattt ttatctatc agaattgta
ttgttgctgg ttataagcag caggattggc cggctagtgt tctctctcat tctccttga
tacagtcaac aagcctgacc ctgtaaaaatg gagtggaag gacaagctca agtgttcaca
acctggaagt gcttcggaa gaaggggaca atggcagaac aggtgttgtt gacaattgtc
accaaattgga taaagcagct caggtttagt tgggccatta ggaacctgtc ggtttgcttt
gattccctg gtagctgttc tctgtcgtga gtgtctctg tctaaactgc cattaagctg
agagtgtct gaagacagga tctagaataa tctgtctcac agctgtgctc tgagtgccta
gcggagttcc agcaacaaa atggactcaa gagagatttg attaatgaat cgtaaatgaag
ttgggggtta ttgtacagtt taaaatgta gatgtttta attttttaa taaatggaat
acttttttt ttttaaga aagcaacttt actgagacaa tgtagaaa agttttgttc
cgtttcttta atgtgttga agagcaatgt gtggctgaag acttttgtta tgaggagctg
cagattagct aggggacagc tggaattatg ctggcttctg ataattattt taaagggtc
tgaaatttgt gatggaatca gattttaaca gctctcttca atgacataga aagttcatgg
aactcatgtt tttaaaggc tatgtaaaata tatgaacatt agaaaaatag caacttgtt
tacaacata caaacacatg ttaggaaggt actgtcatg gtaggcattg gtggtcaca
cctgtaatcc cagcattttg ggaagctaag atgggtggat cacttgaggt caggagttt
agaccagcct ggcacacatg ggaacccc tctctactaa aaatacaaaa atttgccagg
cgtgtggcg ggtgctgta atccagcta cttgggagcc agatcgtgcc attgcactcc agcctgggtg
aacccaggag gcagaggttg cagtgaagcc agatcgtgcc attgcactcc agcctgggtg
acagagcgag actccatctc aaaaaaaa aaaaaaaa ctccatctca aaaaaaaa
aaaaaaaaa aggaagaac tgtcatgtaa acataccgag atgtttaac ctgacaatgg
tgttattga aacttatat tgttcttga agctttaact atatctctct ttaaaatgca
aaataatgtc ttaagattca aagtctgtat ttttaagca tggctttggc tttgcaaat

390	16041	C-C	Chemokine Receptor 6	NP_004358.1	<p> aaaaaatgtg tttgtacat gaagtagaa tcgtatttca gtttcaaggt tcagattgag gggccactg tttggagagg atggtattca ggcttttcca tgccttcaa atctgttagc gttgactct agaaatcaa gcaaggagt ggtaccag acactcttt tgggtgagc aatgcgtga tgtgactat gaagatgatt catgctgaa aactagaca gaaacatctt gcttatttgc caaagctggg agatgagctt ctctgcataa tttaaatgtt cagataaatg aagctgactt atttaagcaa taacctttta aacatttag ctaagatgta taaaaatgtt tccaaatat accacatact ttattttctc ttaaatgtag tacattaggt tacatcatt ttcttgctgt cttgggcatc aaaaaggtg ccattgtaac ctgacactct caggagacat taagatagaa ggggctgtc ttcagtggtt cccattgatt ctcccatat cttttgctc tcaggctctg gccgtctct cctgagcctt aactgtg LLGNILVIT FAFYKKARM TDVLLNMAI ADILFVLTLP FVAVSHATGA WVFSNATCKL LKGIYAINEN CGMLLLTCTIS MDYIAIVQA TKSFRLRSRT LPRTKIICLV VWGLSVIIS STFVFNQKYN TQGSDVCEPK YQTVSEPIRW KLMLGLELL FGFFPLMEM IFCYTFIVKT LVQAQNSKRH KAIRVIAV LVFLACQIPH NMVLLVTAAN LKMNRSQCS EKLIGYTKTV TEVLAFLHCC LNPVLYAFIG QKFRNYFLKI LKDLWCVRK YKSSGFSCAG RYSENISRQT SETADNDNAS SFTM </p>	Homo sapiens
391	16599	Smoothened		NM_005631	<p> atggcgcgtg cccgccagc gcgggggccc gagctccgc tccgtgggt gctgctgctg A ctgctgctgg gggaccggg cggggggggc gcctgagcg ggaacgcgac cgggcctggg cctcgagcg cggcggggag cgcgagagg agcgcggcg gactggccc tccgcgcgc ctgagccact gcggcgggc tgccctcgc gagcgcgcg gctacaacgt gtgcttggc tgggtgctgc cctacggggc cactccaca ctgctggcg gagactgga ctcccaggag gaagcgacg gcaagctcgt gctctgctg ggcctccgga atgcccccg ctgctgggca gtgatccagc cctgctgtg tgccgtatc atgcccaagt gtgagaatga cgggtggag ctgcccagc gtaccctctg ccaggccacc cgaggccctt gtgccatcgt ggagaggag cgggctggc ctgacttctt gcgctgact cctgaccgt tccctgaagg ctgcacgaat gaggtgcaga acatcaagt caacagttca ggccagtgc aagtgcctt ggttcggaca gacaaccca agagctggtga cgaggacgt gagggctgc gcatccagt ccagaacccg ctcttcacag aggtgagca ccaggacatg cacagctaca tgcggcctt cggggccgtc acggccctct gcacgtctt caccctggc acattcgtg ctgactggcg gaactcgaat cgctaccctg ctgttattct ctctacgc aatgcgtgt tcttgggg cagcattggc tggctggccc agttcatgga tggtgccgc cgagagatcg tctgcccgtc agatggcacc atgaggcttg gggagcccac ctccaatgag actctgtct cgtcatcat ctttgtcatc gtgtactacg cctgatggc tgggtggtt tggttgtg tccctaccta tgcctggcac acttccctca aagccctgg caccacatc cagctctct cgggcaagac ctctacttc cactgtctca cctggtcact cccctttgtc ctactgtg caatccttc tgtggcgag tgggatggg actctgtgag tggcatttgt tttgtgggt acaagaacta ccgataccgt gcgggcttcg tgtggcccc aatcgccctg gtgctcatcg tgggaggcta ctctctcatc cgaggagtca tgactctgtt ctocatcaag agcaaccacc ccgggctgct gagtgaag gctgccagca agatcaacga gacctgctg gcgctgggca tttttggctt cctggcctt ggctttgtgc tcattacctt cagctgccac ttctacgact tcttcaacca ggctgagtgg </p>	Homo sapiens

Homo sapiens

2

NP_005622.1

Smoothed

16599

392

393	17250	G Protein- Coupled Receptor GPR45	NM_007227	AGDSCRQGAW TLVSNPFCPE PSPPDPELP SAPAPVAWAH GRRQGLGPIH SRTNLMDEL MDADSDF atggcctgca acagcacgtc ccttgaggt tacacatacc tgcgtgtgaa caccagcaac A gcctcagact cggggtccac ccagttgcc gcaccctca gcatctcctt ggccatagtg atgctgctga tgaccgtggt ggggttctct ggcaacactg tggctgcat catcgtgtac cagagcgcg ctagcgtc ggccataac ctgctgtgg ccaccctggc cttctccgac atcatgctgt cctctgctg catgccctc accgcgtca cctcatcac cgtgcgtgg cactttgggg accacttctg ccgcctctca gccacgctc ctggttttt tgcctggag ggcgtggcca tcctgctcat catcagctg gaccgttcc tcacatcgt ccagcgccag gacaagctga acccgcgag ggccaagtg atcatcgagg tctcctgggt gctgtcctc tgcatcgcg ggcctcgt caccggtgg acgtggtgg aggtccggc gcgggcccc cagtgcgtg tgggtacac ggagctccc gctgaccgg catacgtggt cacttggtg gtggcgtgt tctcgcgc ctttggtgc atgctgtcg cctacatg catcctcaac acggtccgca agaagcgtt gcgctgcac aaccagtgg acagcctgga cctgcggcag ctcaccagg cggcctgcg gcgctgcag cggcagcaac aggtcagct ggaactgagc ttcaagacca aggccttcac caccatctg atctcttcg tggccttct cctctgctg ctgccccact cgtctacag cctcctgtct gtgttagcc agcgtttta ctgcggttc tcttctacg ccaccagcac ctgcgtcctg tggttcagtt acctcaagtc cgtcttcaac cccacgtct actgctggag aatacaaaa ttccggagg cctgcataga gttgctgcc cagacctcc aaatgcctc caagtgctt gaggctgac gaaggagaat ccagccaagc acagtatac tgtgcaatga aaacagctt gcggttag MACNSTSLEA YTYLLNTSN ASDSGTQLP APLRISLAIV MLLMTVVGFL GNTVCIIVY P QRPAMRSAIN ILLATLAFSD IMLSLCCMPF TAVTLITVRW HFGDHFCLRS ATLYWFFVLE GVAILLIISV DRFLIIVQRQ DKLNPRRAKV IIAVSWLTF CIAGPSLTGW TLVEVPARAP QCVLGYTELP ADRAVYVTVL VAVFFAPFGV MLCAYMCILN TVRKNVVRVH NQSDSLDLRQ LTRAGLRLQ RQQQSVDLN FKTKAFTIL ILFVGFSCLW LPHSVYSLLS VFSQRFYCGS SFYATSTCVL WFSYLKSVFN PIVYCWRIKK FREACIELLP QTFQILPKVP ERIRRIQPS TVVVCNENQS AV ggtcttatga gctgctattg aacacggcag agcctgttg tgacctgcac acaggagccc A tccagtcagt actgattgaa ttactcaagg ctgcctctct gcaaatgta gcactacagg acgtcgggac tgggcatttc ctccaacat ggcggccact gcctctcgc agccactcgc cactgaggat gccgattctg agaatagcag ctctctattac tatgatacc tggatgaagt ggccttcagt ctctgcagga aggatgcagt ggtgtccttt ggcaaatct tcctcccagt cttctatagc ctgattttt tgttggcct cagcgggaac ctctcttct tcatggtctt gtcccgttac gtgcctcgca ggcggatggt tgagatctat ctgctgaatc tggccatctc caacctctg tttctggtga cactgccct ctggggcact tccgtggcct ggcatgggt cttcgggagt tcttctgtga agatggtgag cactcttat actattaact ttacagtg catcttttc attagctga tgagcctgga caagtacctg gagatcgttc atgctcagcc ctaccacagg ctgaggaccc gggccaagag cctgctcctt gctaccatag tatgggctgt gtccctggcc gctccatcc ctgatattgt ctttgtacag acacatgaaa atcccaagg tgtgtggaac tgccacgag atttcggcg gcatgggacc atttgaagc tottctcog	Homo sapiens
394	17250	G Protein- Coupled Receptor GPR45	NP_009158.1	atggcctgca acagcacgtc ccttgaggt tacacatacc tgcgtgtgaa caccagcaac A gcctcagact cggggtccac ccagttgcc gcaccctca gcatctcctt ggccatagtg atgctgctga tgaccgtggt ggggttctct ggcaacactg tggctgcat catcgtgtac cagagcgcg ctagcgtc ggccataac ctgctgtgg ccaccctggc cttctccgac atcatgctgt cctctgctg catgccctc accgcgtca cctcatcac cgtgcgtgg cactttgggg accacttctg ccgcctctca gccacgctc ctggttttt tgcctggag ggcgtggcca tcctgctcat catcagctg gaccgttcc tcacatcgt ccagcgccag gacaagctga acccgcgag ggccaagtg atcatcgagg tctcctgggt gctgtcctc tgcatcgcg ggcctcgt caccggtgg acgtggtgg aggtccggc gcgggcccc cagtgcgtg tgggtacac ggagctccc gctgaccgg catacgtggt cacttggtg gtggcgtgt tctcgcgc ctttggtgc atgctgtcg cctacatg catcctcaac acggtccgca agaagcgtt gcgctgcac aaccagtgg acagcctgga cctgcggcag ctcaccagg cggcctgcg gcgctgcag cggcagcaac aggtcagct ggaactgagc ttcaagacca aggccttcac caccatctg atctcttcg tggccttct cctctgctg ctgccccact cgtctacag cctcctgtct gtgttagcc agcgtttta ctgcggttc tcttctacg ccaccagcac ctgcgtcctg tggttcagtt acctcaagtc cgtcttcaac cccacgtct actgctggag aatacaaaa ttccggagg cctgcataga gttgctgcc cagacctcc aaatgcctc caagtgctt gaggctgac gaaggagaat ccagccaagc acagtatac tgtgcaatga aaacagctt gcggttag MACNSTSLEA YTYLLNTSN ASDSGTQLP APLRISLAIV MLLMTVVGFL GNTVCIIVY P QRPAMRSAIN ILLATLAFSD IMLSLCCMPF TAVTLITVRW HFGDHFCLRS ATLYWFFVLE GVAILLIISV DRFLIIVQRQ DKLNPRRAKV IIAVSWLTF CIAGPSLTGW TLVEVPARAP QCVLGYTELP ADRAVYVTVL VAVFFAPFGV MLCAYMCILN TVRKNVVRVH NQSDSLDLRQ LTRAGLRLQ RQQQSVDLN FKTKAFTIL ILFVGFSCLW LPHSVYSLLS VFSQRFYCGS SFYATSTCVL WFSYLKSVFN PIVYCWRIKK FREACIELLP QTFQILPKVP ERIRRIQPS TVVVCNENQS AV ggtcttatga gctgctattg aacacggcag agcctgttg tgacctgcac acaggagccc A tccagtcagt actgattgaa ttactcaagg ctgcctctct gcaaatgta gcactacagg acgtcgggac tgggcatttc ctccaacat ggcggccact gcctctcgc agccactcgc cactgaggat gccgattctg agaatagcag ctctctattac tatgatacc tggatgaagt ggccttcagt ctctgcagga aggatgcagt ggtgtccttt ggcaaatct tcctcccagt cttctatagc ctgattttt tgttggcct cagcgggaac ctctcttct tcatggtctt gtcccgttac gtgcctcgca ggcggatggt tgagatctat ctgctgaatc tggccatctc caacctctg tttctggtga cactgccct ctggggcact tccgtggcct ggcatgggt cttcgggagt tcttctgtga agatggtgag cactcttat actattaact ttacagtg catcttttc attagctga tgagcctgga caagtacctg gagatcgttc atgctcagcc ctaccacagg ctgaggaccc gggccaagag cctgctcctt gctaccatag tatgggctgt gtccctggcc gctccatcc ctgatattgt ctttgtacag acacatgaaa atcccaagg tgtgtggaac tgccacgag atttcggcg gcatgggacc atttgaagc tottctcog	Homo sapiens
395	17345	G Protein- Coupled Receptor D6	NM_001296	atggcctgca acagcacgtc ccttgaggt tacacatacc tgcgtgtgaa caccagcaac A gcctcagact cggggtccac ccagttgcc gcaccctca gcatctcctt ggccatagtg atgctgctga tgaccgtggt ggggttctct ggcaacactg tggctgcat catcgtgtac cagagcgcg ctagcgtc ggccataac ctgctgtgg ccaccctggc cttctccgac atcatgctgt cctctgctg catgccctc accgcgtca cctcatcac cgtgcgtgg cactttgggg accacttctg ccgcctctca gccacgctc ctggttttt tgcctggag ggcgtggcca tcctgctcat catcagctg gaccgttcc tcacatcgt ccagcgccag gacaagctga acccgcgag ggccaagtg atcatcgagg tctcctgggt gctgtcctc tgcatcgcg ggcctcgt caccggtgg acgtggtgg aggtccggc gcgggcccc cagtgcgtg tgggtacac ggagctccc gctgaccgg catacgtggt cacttggtg gtggcgtgt tctcgcgc ctttggtgc atgctgtcg cctacatg catcctcaac acggtccgca agaagcgtt gcgctgcac aaccagtgg acagcctgga cctgcggcag ctcaccagg cggcctgcg gcgctgcag cggcagcaac aggtcagct ggaactgagc ttcaagacca aggccttcac caccatctg atctcttcg tggccttct cctctgctg ctgccccact cgtctacag cctcctgtct gtgttagcc agcgtttta ctgcggttc tcttctacg ccaccagcac ctgcgtcctg tggttcagtt acctcaagtc cgtcttcaac cccacgtct actgctggag aatacaaaa ttccggagg cctgcataga gttgctgcc cagacctcc aaatgcctc caagtgctt gaggctgac gaaggagaat ccagccaagc acagtatac tgtgcaatga aaacagctt gcggttag MACNSTSLEA YTYLLNTSN ASDSGTQLP APLRISLAIV MLLMTVVGFL GNTVCIIVY P QRPAMRSAIN ILLATLAFSD IMLSLCCMPF TAVTLITVRW HFGDHFCLRS ATLYWFFVLE GVAILLIISV DRFLIIVQRQ DKLNPRRAKV IIAVSWLTF CIAGPSLTGW TLVEVPARAP QCVLGYTELP ADRAVYVTVL VAVFFAPFGV MLCAYMCILN TVRKNVVRVH NQSDSLDLRQ LTRAGLRLQ RQQQSVDLN FKTKAFTIL ILFVGFSCLW LPHSVYSLLS VFSQRFYCGS SFYATSTCVL WFSYLKSVFN PIVYCWRIKK FREACIELLP QTFQILPKVP ERIRRIQPS TVVVCNENQS AV ggtcttatga gctgctattg aacacggcag agcctgttg tgacctgcac acaggagccc A tccagtcagt actgattgaa ttactcaagg ctgcctctct gcaaatgta gcactacagg acgtcgggac tgggcatttc ctccaacat ggcggccact gcctctcgc agccactcgc cactgaggat gccgattctg agaatagcag ctctctattac tatgatacc tggatgaagt ggccttcagt ctctgcagga aggatgcagt ggtgtccttt ggcaaatct tcctcccagt cttctatagc ctgattttt tgttggcct cagcgggaac ctctcttct tcatggtctt gtcccgttac gtgcctcgca ggcggatggt tgagatctat ctgctgaatc tggccatctc caacctctg tttctggtga cactgccct ctggggcact tccgtggcct ggcatgggt cttcgggagt tcttctgtga agatggtgag cactcttat actattaact ttacagtg catcttttc attagctga tgagcctgga caagtacctg gagatcgttc atgctcagcc ctaccacagg ctgaggaccc gggccaagag cctgctcctt gctaccatag tatgggctgt gtccctggcc gctccatcc ctgatattgt ctttgtacag acacatgaaa atcccaagg tgtgtggaac tgccacgag atttcggcg gcatgggacc atttgaagc tottctcog	Homo sapiens

396	17345	G Protein- Coupled Receptor D6	NP_001287.2	<p>cttccagcag aacctcctag ggtttctcct tcaactcctt gccatgatct tcttctactc ccgtattggt tgtgtcttgg tgaggctgag gcccagcagg caggccggg ctttaaaat agctgcagc ttggtggtgg ccttctcgt gctatggttc ccatacaatc tcaacttgtt tctgcatacg ctggttgacc tgcaagtatt cgggaactgt gagtcagcc agcatctaga ctacgcatic caggtaaacag agagcatgc ctctcttcc gctgtctttt ccccatcct gtatgccttc tccagtcacc gcttcggcca gtacttgaag gcttctctgg ctgagagcag tggtatggcac ctggcacctg gcactggcca ggcctcatc tccagctgtt ctgagagcag catacttact gcccagagg aatgactgg catgaatgac ctggagaga ggcagtctga gaactaccct acaagaggag atgtggggaa taaatcagcc tgagtaccca aattttggtc tggtgggaac agatgggaac cagctcaatt ggggtgccac tcaagtgtc c</p> <p>LSGNLLIMV LRYVPRRM VEIYLNLAI SNLFLVTLF VVSGKVFLP VFYSLIFVLG P STLYTINFYS GIFFISMSL DKYLEIVHAQ PYHRLTRAK SLLIATIVWA VSLAVSIPDM VFVQTHENPK GVMNCHADFG GHGTIWKLF RFQNLGLFL LPLLAMIFFY SRIGCVLVR RPAGQGRALK IAAALVVAFF VLWFPYNLT FLHTLLDLQV FGNCVVSQHL DYALQVTE AFLHCCFSPI LYAFSSHRFR QYLKAFLLAV LGWHLAPGTA QASLSSCSES SILTAQEEMT GMNDLGERQS ENYPNKEDVG NKSA</p>	Homo sapiens
397	17535	Gaba (b) Receptor 1	NM_001470	<p>cgctccccgc tcccgtggct gcccgcgcgc cggggaagaa gagacagggg tggggtttgg A gggaagcgag agaggagggg agagaccctg gccagctgg agcctggatt cgagggggag agggaacggga ggagagagaa ggtggaggag agggagggg ggagcgggga ggagcggcgg ggcctggggc cttgagggcc ggggagagcc ggggagcgg gcccgcgcg cgagatgttg ctgctgtgt tactggcgcc actcttctc cgcgcccgcg ggcggggcg ggcgcagacc cccaacgcca cctcagaagg ttgccagatc atacaccgc cctgggaagg ggcacatcag taccggggcc tgactcggga ccagtgaa gctatcaact tctgccagt ggactatgag attgagtatg tgtgccgggg ggagcgcgag gtggtggggc ccaaggtccg caagtgcctg gccaaaggct cctggacaga tatgacaca ccagccgct gtgtccgaat ctgctccaa tcttatttga cctggaaaaa tgggaagggt ttctgacgg gtggggacct ccaagctctg gacggagccc ggttggtatt cgggtgtgac ccgacttcc atctggtggg cagctcccg agcatctgta gtcagggcca gtggagcacc ccaagcccc actgccaggt gaatcgaacg ccacactcag aacggcgcg agtgtacatc ggggcaactgt ttcccatgag cgggggctgg ccaggggggc aggcctgcca gcccggttg gagatggcg tggaggacgt gaatagccgc agggaacatc tgcggacta tgagctcaag ctcatccacc acgacagcaa gtgtgatcca ggccaagcca ccaagtacct atatgagctg ctctacaacg acctatcaa gatcatcctt atgectggct gcagctctgt ctccacgctg gtggctgagg ctgctaggat gtggaacctc attgtgtttt cctatggctc cagctacca gccctgtcaa accgctgaa actctttgaa ttcttcgaa cgcaccatc agccacactc cacaaccca cccgctgaa actctttgaa aagtggggt ggaagaagat tgctaccatc cagcagcca ctgagggtct cacttcgact ctggagcacc tggaggaaacg agtgaaggag gtgtgaattg agattacttt ccgccaagt ttcttctcag atccagctgt gccgtcaaa aacctgaagc gccaggatgc ccgaatcctc gtgggacttt tctatgagac tgaagcccg aaagttttt gtgaggtgta caaggagcgt ctctttggga agaagtacgt ctggttctctc attgggtggt atgctgacaa ttggttcaag</p>	Homo sapiens

atctacgacc cttctataca ctgcacagtg gatgagatga ctgaggcggg ggaggggccac
atcacaaactg agattgtcat gctgaatcct gccaatatccc gcagcatttc caacatgaca
tcccaggaat ttgtggagaa actaaaccaag cgactgaaaa gacacctga ggagacagga
ggcttcagg aggcaccgt gccctatgat gccatctggg ccttggcaat ggccctgaac
aagacatctg gaggaggcgg ccgttctggt gtgcgctgg aggacttcaa ctacaacaac
cagaccatta ccgaccaaat ctaccgggca atgaactctt cgtcctttga ggtgtctctt
ggccatgtgg tgtttgatgc cagcgctctt cggatggcat ggacgcttat cgagcagctt
cagggtggca gctacaagaa gattggctac tatgacagca caaaggatga tctttctcgg
tccaaaaacag ataaatggat tggagggtcc cccccagctg accagacctt ggtcatcaag
acattccgt tccgtgcaca gaaactctt atctccgtt cagttctctc cagcctgggc
attgtccctag ctgttgtctg tctgtcctt aacatctaca actcacatgt ccgttatatc
cagaactcac agcccaacct gaacaacctg actgctggg gctgctcact ggctttagct
gctgtcttc ccctggggct cgtatggttac cacattggga ggaaccagtt tcttttcgtc
tgccaggccc gcctctggct cctgggctg ggctttagtc tgggctacgg ttccatgttc
accaagattt ggtgggtcca cagggtcttc acaaaagaa aagaaaaagaa ggagtggagg
aagactctgg aacctggaa gctgtatgc acagtggcc tgcgtgtgg catggatgtc
ctcactctcg ccactggca gatcgtggac cctctgcacc ggaccattga gacattggcc
aaggaggaa ctaaggagaa tattgacgtc tctattctgc cccagctgga gcattgcagc
tccaggagaa tgaatacatg gcttggcatt ttctatggtt acaaggggt gctgctgctg
ctgggaatct tcttgctta tgagaccaag agtgtgtcca ctgagaagat caatgatcac
cgggctgtgg gcatggctat ctacaatgtg gcagtctctt gcctcatcac tgctcctgtc
accatgattc tgtccagcca gcaggatgca gcccttggct ttgcctctct tgccatagtt
ttctcctct atatcactct tgttgtgctc ttgtgtccca agatgcgcag gctgatcacc
cgagggaat ggcagtcgga ggcgcaggac accatgaa accatgaa cagggtcatc gaccaacaac
aacgaggagg agaagtccc gctgttggag agggagaacc gtgaactgga aaagatcatt
gctgagaaa agagcgtgt ctctgaactg cggcatcaac tccagtctcg gcagcagctc
cgctcccgcc gccaccacc gacacccca gaacctctg gggcctgcc caggggacc
cctgagcccc ccgaccggct tagctgtgat gggagtcgag tgcatttgc ttataagtga
gggtagggtg agggaggaca ggcagtagg gggagggaaa gggagagggg aagggcaggg
gactcaggaa gcagggggtc cccatcccca gctgggaa gaacatgctat caatctcatc
tcttgtaaat acatgtcccc ctgtgagttc tgggctgatt tgggtctctc atacctcgg
gaaacagacc ttttctctc ttactgctc atgtaattt gtatcacctc ttcaaat
agttcgtacc tggcttgaag ctgctcactg ctacacagct gcctcctcag cagcctcact
gcactcttct cttcccatgc aacacctct tctagttaac acggcaaccc ctgcagctcc
tctgcctttg tgctctgttc ctgtccagca ggggtctccc acaagtgct ctttccacc
caagggggcc tctcctttt tccactgtca taactttact ctatcttact tgccttcta
tactttctca catgtggctc cccctgaatt ttgcttctt tgggagctca ttcttttcgc
caaggctcac atgtccttg cctctgctct gtgcactcac gctcagcaca catgcatcct
ccccctcctt ggtgtgccc actgaacatg ctcatgtga cacacgctt tcccgtatgc
tttcttcatg ttcagtcaca tgtgctctcg ggtgccccgc attcacagct acgtgtgccc
ctctcatggg catgggtctg cccttgagcg tgtttgggta ggcatgtgca atttgtctag

398	17535	Gaba (b) Receptor 1	NP_001461.1	<p>catgctgagt catgtctttc ctattgcac acgtccatgt ttatccatgt actttccctg tgtaacctcc atgtaccttg tgtactttct tcccttaaat catggtattc ttctgacaga gccatatga cccatccctg cacattgta tgcacttttc cccaattcat gtttggtggg gccatccaca cccctcctct ctcacagaat gtcacattct cctcagattc cccccatctc cattgcattc atgtactacc ctacagtaac actcacaatc atcttctccc aagactgtctc cctttgtttt tgtgtttttt tgaggggaaat taagtgaaaa taagtggggg caggttttggg gagctgtctc cagtggatag ttgatgagaa tcttgaccaa aggaaggcac ccttgactgt tgggatagac agatggacct atggggtggg agtggtgtct cctttcacac tgtggtgtct cttggggaag gatctcccg aatctcaata aaccagtga cagtgtgact cggcaaaaaa aaaaa</p>	Homo sapiens
399	17666	Glucagon- Like Peptide 1 Receptor	NM_002062	<p>gaattccggg ttgtgcatc cactctggaa ccgctcgtgt gtggcctgtc ggaatgacat A cgccctcatc agtctccgca cgcgttcccg aggtggcagc gatggcccag tcctgaactc ccggccatgg ccggcgcccc cggcccctgt cgccttgccg tgcgtcgtct cgggatggtg ggcaggcccg gccccgcgcc ccagggtgcc actgtgtccc tctggagac ggtgcagaaa tggcgagaat accgacgcca gtgccagcgc tccctgactg aggatccacc tcctgccaca gacttgttct gcaacccgac ctctgatgaa tacgctcgtct ggccagatgg ggagccaggc tcgttcgtga atgtcagctg cccctggtac ctgcccctggg ccagcagtgt gccgcaaggc cacgtgtacc ggttctgac agctgaaggc ctctggtgag tccaagcgag cccccggag ccctggaggg actgttcgga gtgcgaggag tccagtcgag gggagagaaag ctcaccgctg gagcagctcc tgttctctta catcatctac accgtgggct agcactctc cttctctgct ctggttatcg cctctcgcat cctcctcgcc ttcagacacc tgcactgcac caggaactac atccacctga acctgtttgc atccttcatc ctgcgagcat tgtcctctct catcaaggac gcagccctga agtggatgta tagcacagcc gccacagc accagtggga tgggtcctc tctacactgg actctctgag ctgccgcctg gtgtttctgc tcatgcagta ctgtgtggcg</p>	Homo sapiens

400	17666	Glucagon-Like Peptide 1 Receptor	NP_002053.1	gccaattact actggctctt ggtggagggc gtgtacctgt acacactgct ggccttctcg gtcttatctg agcaatggat cttcaggctc tacgtgagca taggtgggg tgctccctcg ctgtttgttg tcccctggg cattgtcaag tacctctatg aggacgagg ctgctggacc aggaaactca acatgaacta ctggctcatt atccggctgc ccatctctt tgccattggg gtgaacttcc tcacttttgt tcgggtcatt tcgcatcgtg tatccaaact gaaggccaat ctcatgtgca agacagacat caaatgcaga ttgtgcaagt ccacgtgac actcatcccc ctgctgggga ctcatgaggt catctttgct tttgtatgg acgacagc ccgggggacc ctgcgcttca tcaagctgtt tacagagctc tccttcaact ccttccagg gctgatggtg gccatattat actgctttgt caacaatgag gtccagctgg aattcgga gagctgggag cgctggcggc ttgagcaact gcacatccag agggacagca gcatgaagc cctcaagtgt cccaccagca gctgagcag tggagccacg gcgggcagca gcatgtacac agccacttgc caggcctcct gcagctgaga ctccagcgc tgcctcctt ggggtcctt ctgcagcgg gtggccaatc cagcctccc cacaataacc	SLWETVQKWR EYRQCQRL TEDPPPTDL P	Homo sapiens
				FCNRTFEYA CWPDGEPSF VNVSCPWYLP WASSVPQHV YRFCTAEGW LQKDNSSLPW RDLSECESEK RGERSSPEEQ LLFLYIYTV GYALSFSAV IASAILLGR HLHCTRNYIH LNLFASFILR ALSVFIKDA LKWMYSTAAQ QHWDGLLSY LDSLSCLVF LLMQYCVAA YVWLLVEGVY LYTLIAFSLV SEQWIFRLV SIGWGVPLF VVPWGVKYL YEDEGCWTRN SNMNYWLIIR LPILFAIGN FLIFRVICI VVSKKANIM CKTDIKCLA KSTLTLIPL GTHEVIFAFV MDEHARGTLR FIKLFTLSF TSFQGLMVAI LYCFVNEVQ LEFRKSWERW RLEHLHIQRD SSMKPLKCP SLSLSSGATAG SSMYATCQA SCS		
501	18471	G Protein-Coupled Receptor LOC51210	NM_016372	gccttgacac tggagatgct tactgaggg ggtgctctt ttagactatt tgcaggtcgt A gagatagagc ctgagatggg ggactgggc cctgcctgg ggattgggtc gtgacctgtg tggagcccca cactgagctg cagtgggtg ggagggtgtg ttacaggggt gctctgtgca gcccccttga ttttccccg ggagtccag gtccaggga aggagagac tggccacagg cacacagctc actggcggc tctcactcc ccagggtcg ctgctggcg gatggacac ctggaggagg tgaactggc caatgggagc acagcgctac cccacccct ggcaccaaac atcagtgtgc ctcatcgctg cctgctgtg ctctacgaag acattggcac ctccagggtc cggtaactgg accctttgct gctcactccc aatgtgctc tctcatctt cctgctctg aagcttccat ctgctcggc gaagatccg atcacctcca gccccattt tatcacctc tacatccctg tgtttgtgtt ggcctgtgtt ggcattgcc gggcctgtt atccatgacg gtgagcacct cgaacgctgc aactgtgtc gataagatcc tgtggagat caccgcttc ttcctgctg ccacagact gagtgtgac atcctgggc tggcctttg cactgggag agtaagtcca gcatcaagc ggtgctggc atcacacag tgcgtgccct ggcctactct gtcaccagg ggaacctgga gatcctgtac cctgagctg atctctcagc tgaggacttt aatatctatg gccatgggg ccgccagttc tggctgttca gctcctgctt cttcttctg gtctactctc tgggtgtcat ccttcccaag accccgtga aggagcgcat ctccctgct tctcggagga gcttctacgt gtatgcgggc atcctggcac tgcacacct actgcaggg ctggggagtg tctgctgtg ctccgacat atcgagggg tctgctgtg agatgccaca accttctgt acttcagctt cttcgtctcg ctcatctac tggcttctt cgggggcttc ttcgggctcg agcccaagat cctcttctc taaaaatgcc aagtggacga gacagaggag		Homo sapiens

402	18471	G Protein- Coupled Receptor LOC51210	NP_057456.1	<p> ccagatgtac acctacccca gccctacgct gtggccggc gggaggcct ggaggtgca ggggtgctg gggcctcagc tgccagctac tcgagcacgc agttcgactc tgccggcggg gtggcctacc tggatgacat cgtgtccatg cgtggccaca tcggcagcat caacagcaca gacagcagc gctgggaagc catcaatgcc tgaggcagc tgccaggcc tgtggaggac aggccagaga ggaggccagc agggccagag tccccaggg aggagaccac ggtcaaggga cgttctgtgg gcagtggccc tgtgtggccc tgttcaccc atgagtctgg agggccacc tccttggggc tcccaatccc cttggccatc tctgtctca ctggggaccc tctccctt cccacctgct ctcatactgc tcagtacat gggccaggct ttcttccag ggcctgctt ggcaagggtg gctgagggca cctccttct ctgcacccctt ggcacgaggc cagggtggc tctcccaatg cctccatccc atcccatgg tgccttggcc tctcaaaagc atccaccatg gtggatggac tgaagtgtgt atatttctt gatctattt ttaataaaaa ggaagaaggag caaaaaaaa aaaaaaagt ttg MDTLEEVYWA NGSTALPPPL APNISVPHRC LLLYEDIGT SRVRYWDLIL LIPNVFLIF P LLWKLPSARA KIRITSSPIF ITFYILVFW ALVGARAVV SMTVSTSNAA TVADKILMEI TRFFLLAIEL SVIILGLAFG TWESKSIKR VLAIITVLSL AYSVTQGTLE ILYPDAHLA EDFNHYGHGG RQFWLVSSCF FFLVYSLVVI LPKTPIKERI SLPSSRSFYV YAGILALLNL LQGLGSVLLC FDIIEGLCCV DATTFLYFSF FAPLIYVAFI RGFFGSEPKI LFSYKQCVDE TEEPDVHLPQ PYAVARREGL EAAGAAGASA ASYSSTQFDS AGGVAYLDDI ASMPCHTGS NSTDSERWKA INA </p>	Homo sapiens
403	19072	G Protein- Coupled Receptor Is19072	LG100650	<p> agtgatgagc ggcggctgccc tggcagtgca gtgggtggtg tggatgtgg gggcctctcc A ctgctggcca atgcctgggg catcctcagc gttggcgcca agcagaagaa gtggaagccc tggaggttcc tgcgtgttac actcggggcc accccatgc taaatgtggc cgtgcccatc gccacctact ccgtgggtgca actcggcgcc cagcgccccc acttcagatg gaatgagggg ctctgcaagg tcttcgtgtc cacttctac accctaccc tggccacctg tttctctgtc acctccctct cctaccaccc catgtggatg gtcgtctggc ctgtcaacta ccgtgagca tgtgaagttc tggggttctt ggggttctaa gcagcgctga aacaaagac atatctggtg tgcccatgag cacacaggag tggccacacc tgtggcatgc tggaggggca ggcaggctca ggaggggctg ctgtaagctg ctgggggcat acacgtagct ttgcatgggt agacacaaagc agccaataca gaatgcttg aagagggacg tgtgacaatg ttcacagtat ctcctatgca aggaaacagg cctggccaca ctggctgtgc catgactatg atatactggg ggtgtgggtg gcctgggtgg tgcggatccc ctacaggtcc ccaggacct gggaggcccc tgtgggtgac gccagatccc tctgttccac cctgctctat gccaggctga gcaatgcca gaagcaggcg gtgacacag tcattgggtat ctggatgggt tectctatcc tgtcggccct gectgccgt ggctggcacg acaccagcga gcgttctac accatggct gcgcttcat cgtggctgag atcggcctgg gctttggcgt ctgttctctg ctgtgtgtgg gcggcagcgt ggcctatggc gtgatctgca cagctatgc ccttctccag acgtggccg tgcaggtggg ggcagggcc gaccgcgcg ccttaccagt gccaccatc gtgtggagg acgagcagg caagcggcg tcctccatcg atggctcgga gccggccaaa acctctctgc agaccacgg cctcgtgac accatagtct tcattacga ctgctctcat ggcttccctg tgcgtgtggg tgacggcgtc gggtagaggg gcctgtctct gggacagccc tggggtgct cactctccag gcatcaggtg gttagtctct cagaccacat cctttgagat gggcttgatc atcgtcccca ttttccagat </p>	Homo sapiens

ttggaaccg aggttcagag aggtgtaag acctgcctag agtcaggga gctgggtggg
 acttgaacc acatccgga actgcaggc ccagggccta gctgctacag tgcagaagag
 ttactccc ttgccaagg cccattttt tgttttgggt ttactttatt tatttatta
 tttttgagac agagtittgc tcttggtgcc caggctggat gtgcaatggc acaatctcag
 ctactgcaa cctctgctc ctgggttcaa gcgagtctc tgcctcagcc tccaagttagc
 tgggattaca ggtgcccgt gccacgctg ctaaatttt tttttgatt tttagtaccag
 acaggtttt accatgttag tcaggctggt gctgaatcc tgacctcagg tgatctgccc
 atctcagcct cccaaactgc taggattaca agcgtgaacc actgcatctg gctcaaggg
 ccgtttgat cagaggttag atagcatac catggtgttc ctggtgggtc caggtcccag
 gatggacaga gggagctttg gtgcccagg taggtaggta ggggcccagg atcaggagac
 agagcaaggc caggcgggc ctcaaatgtc tgttggggag ttgcaactga tactaacgac
 tggggaaggc caaggtgagg gctgctgtga gaaaggcctt gccgacaaa gctgagggtc
 cagaggggt gctgggggtc ctctgtgtga agctgggacc agctggccc aagaatgaag
 tctggactca gtgccaacc cctgcccct gcaggactct acgcccattc ccgaaaggct
 tgcagtga caggagagg actggggcaa agaccagctt gagggtttt atccaagcag
 caggcaagac tgccttccc gagccattgc agacatgag gacatgagct ccagaatggt
 gactcgggg gtggcagct cagagtcagg gcttgccta ggaggcagcc cccactgcc
 cccccagc aggcctggtt cccccagct aagggtctc atgtgtacag tgggggctgg
 cagcccgct cctgtgcaga tggagggcag gggcttcagt aaacagcaga gaccacaa
 gcacctcgg agcagagtgg gggcagtgtt ggggagaggc ggggctggga gggagtcaga
 accacctct cgtctcttac gggcgggga gagggtacag cttgtggggc cactccatgc
 tgcgtttata aagcgtccgg agtcttcacc ctctagagca tggcctgttc ttagcccat
 ttccagatga aaaaactgag cccaaaagg gtttagcagc tttctgaggc tcactgtgccc
 cacaacggc agaataca taccacatc ctccacactt tcactcttt gtggcagtca
 cttaagcatc actctttggg acagagcaac gagggtctatc ctgggagagg aggaatgcag
 ggacccaaa gcagggttag gctgaggag gccactggc gggaaggggg tggtagaatc
 ttgaacaggc ttgagacctg gttctctaag cctcagttc ctcatctcaa aaaggggatg
 gcagccggc acagtattc ataccgtaa tcccagcact ttgggaggcc gaggcaggag
 gatctcttaa gccaggaga tggaggctg agtgagccat gattgagcca ctgcactcca
 gctgggtga cagaatgaga ctgtctcaa acaagcggg gaggaggtgg taatccatgc
 cccactctc tccatggga gccaggagga agcagagca agccaccca gtgctgccc
 tagccagggt agtccccga aggcggggc tcccactgc acgtccagc tctttctcc
 ccaaggccc ctctccttg gcagataccc acctgtcaga cctgccgtac acatggggag
 accgagactc agggggagct tgtgtgatg tgggggggtc tgcaggtgcc aggccgagcc
 ctgtgccac aggtgtgtg ctccagcagc ctgcggggc agcctcagc gccctggatg
 gcactctcg tgcgtgtgtg ctccgtggc cagggcctgc tgcctcctgt gttcctctgg
 gctgcgacc gctaccggc tgacctcaa gctgtccggg agaagtgcac ggcctcctcat
 gccaacgac aggagtcaga cgatggt

Homo

sapiens

P

THMLNVA

PI

IEFL

LLCTL

LA

TSLSY

HRMM

VCW

PNYRL

TSERFY

THGC

RFIVA

EIGL

FGV

CFLL

LLVG

NAKQ

AVHTV

MGIW

MSFIL

SALP

PAVG

WHD

TSE

RFY

TH

GC

404

19072

G Protein-

Coupled

Receptor

4265

ENSP00000016

SDERRLP

PGSA

VGWLV

CGGLS

LIANAW

GILS

VGAKQ

KWK

PKP

IEFL

LLCTL

LA

TSLSY

HRMM

VCW

PNYRL

TSE

RFY

TH

GC

CFLL

LLVG

Ls19072

19501

G Protein-
Coupled
Receptor
KIAA0758

AB018301

405

GSVAMGVICT AIALFQTLAV QVGRQADRRRA FTVPTIVVED AQGKRSSID GSEPAKTSIQ
 TTGLVTTIVF IYDCLMGFPV LVVSFSLRA DASAEWMALC VLMCSVAQAL LLPVFLWACD
 RYRADLKAVR EKCMLMAMD EESDDG
 gtgcaagaag aaaaatagatg ttatgcccac ccaaatatttg gcaaatgaag aaatgaaggt A
 gatgtgcgac acaaatcctg tatctttgaa ctgctgcagt cagggtaatg ttaattggag sapiens
 caaagtagaa tgggaagcagg aagaaaaat aaatattcca ggaacccctg agacagacat
 agattctagc tgcagcagat acacctcaa gcttgatgga acccagtgc caagcgggtc
 gtctggaaca acagtcatct acacttgta gttcatcagt gcctatggag ccagaggcag
 tgcaaacata aaagtgcacat tcattctctg ggcacatcta acataaacc cggaaccaat
 ttctgtttct gagggacaac acttttctat aaaaatgcat agtgcgtga gtaactatga
 tgaggtttat tggaaacactt ctgctggaat taaaatatac caaagatttt ataccacgag
 gaggtatctt gatggagcag aatcagtaac gacagtcaag acctcgacca gggagtggaa
 tggaaacctat cactgcatac ttagatataa gaattcatat agtattgcaa ccaagacgt
 cattgttcac ccgctgcctc taaagctgaa catcatgggt gatcctttgg aagctactgt
 ttcatgcagt ggttcccatc acatcaagt ctgcataag ctgcataag gagatggag actacaaagt
 tactttocat atgggttctt catccttcc tgcgcaaaa gaagttaaca aaaaacaagt
 gtgctacaaa cacaatttca atgcaagctc agtttctctg tgttcaaaaa ctggttgatgt
 gtgtgtgtcac tttaaccaatg ctgctaataa ttcatgttgg agccatcta tgaagctgaa
 tctggttctt ggggaaaaca tcacatgcca ggatcccgta ataggtgtcg gagagccggg
 gaaagtcatc cagaagctat gccgttctc aaagttccc agcagccctg agagtcccat
 tggcgggacc atcacttaca aatgtgtag ctccagttgg gaggagaaga gaaatgactg
 catctctgcc ccaataaaca gtctgctcca gatggctaag gcttggatca agagccctc
 tcaggatgag atgtctctc catcctgaa ggtctttctt attagcatag acaagcggg
 acatgaaatc agctcttctc ctgggagtct gggagccatt attaacatcc ttgactctgt
 ctcaacagtt ccaaccacag taaattcaga aatgatgacg cactgtctct ctacggttaa
 tgtcatcctt ggcaagcccc tcttgaacac ctgggaaggtt ttacaacagc aatggacca
 tcagagttca cagctactac attcagtgga agatttttcc caagcattac agtcaggaga
 tagccctctt ttgtcttctt ccaaaactaa tgtgcagatg agcagcacgg taatcaagtc
 cagccaccca gaaacctatc aacagaggtt tgttttccca tacttgacc tctggggcaa
 tgtgtgtcatt gacaagagct atctagaaaa ctgagctcg gattcgtcta ttgtccacct
 ggctttccca actctccaag ccactcttgc tcaggatata caggaaaaa actttgcaga
 gagcttagtg atgacaacca ctgtcagcca caatacagct atgccattca ggatttcaat
 gacttttaag acaaatagcc ctacagggcg gaaacgaag tgtgtcttct ggaacttcag
 gcttgccaac aacacagggg ggtgggacag cagtgggtgc tatgttgaag aaggtgatgg
 ggacaatgtc acctgtatct gtgaccacct aactcattc tccatcctca tgtcccctga
 ctccccagat cctagtcttc tccgtgggaat actcctggat attatttctt atgttgggtt
 gggcttttcc atcttgagct tggcagcctg tctagtgtg gaagctgtgg tgtggaaatc
 ggtgaccaag aatcggactt cttatatgcg ccacacctgc atagtgaata tcgctgctc
 ccttctggtc gcaaacacct ggttcattgt ggtcgtgccc atccaggaca atcgctacat
 actctgcaag acagcctgtg tggctgccc ctcttctc cacttctt accctcagcgt
 ctcttcttgg atgtgacac tgggcctcat gctgttctat cgctgggttt tcattctgca

406	19501	G Protein- Coupled Receptor KIAA0758	BAA34478.1	<p> tgaacaagc aggtccactc agaaagccat tgccttctgt cttggctatg gctgcccaat tgccatctcg gtcatacgc tgggagccac ccagcccg gaaagtctata cgaggagaa tgtctgttg ctcaactggg aggaaccaa ggcctgtgtg gcttlogcca tccagcaat gatcattgtg gtggtgaaca taaccatcac tattgtgtc atcacaaga tccagagcc ttccattgga gacaagccat gcaagcagga gaagagcagc ctgtttcaga tcagcaagag cattgggtc ctacacacc tcttggcct cacttgggt ttgtgtctca ccactgtgtt cccaggacc aacctgtgtg tccatatac atttggcatc ctcaatgtct cccaggagt attcatttta ctctttggat gctctggga tctgaagta caggaagctt tgctgaataa gttttcattg tcgagatggt cttcacagca ctcaaatgca acatccctgg gtcatccac acctgtgtt tctatgagtt ctccaatc accagagc aacagctca tccctggaaa actcatccag aggaacgtat aatgtttcca cccagagc accagctca tccctggaaa actcatccag tgcttctcg ttgctcaact aagaacagga taatccaacc tacgtgacct cccggggaca gtggctgtg ttttaaaag agatgcttg aaagcaatgg gaaacgtgtt ctggggcag gttccggga gcagatgcca aaagacttt tctatagaga agagcttctc tttgtaaaag acagaataaa aataattgtt atgttctgt ttgttccctc cccctccccc ttgtgtgata ccacatgtg atagtattta agtgaactc agccctcaa ggcctcaact ctctgtctat attgtaatat agaatttca agagacattt tcaatttta cacattggc acaagataa gctttgatta agtagtaag taaaaggcta cctaggaat acttcagtga attctaagaa ggaaggaag aaggaagga gaaagaaag gaggaagaa gggagaaag gaaaagaaag aaaaagaaa agatgaaaat aggaacaaa aacattaaag gccatatgtt aagatttcca tgttaatat ctaataaat cactcagtgc aacattgaga atttttttt taatggctca aaaaaggaaa ctgaaagcaa gtcattggga atgaatactt tgggcagtat cttcctgat tcttcttag taagaggag aaaaaaggc tgaataataa gggagaaaat tcttcatca gaacgacttc aagtggata caataattt aagaaatgaa tggagagaaa tatgatctc ctgagactaa ctttgtatgt taaggtttga actaagtga tgtatctgca gaggaagtat tataaagata tgtcattaga tccaagtgtc gattaaaatt ttatagtta tcagaaaagc cttatattt agttgttcc acatttga agcaaaaaat atatatga tataccctc aatgccaat ttgtatgtg tgcactgaag acagaccctg tcatatatt aatggctta agcaggtact tctctgtgca ttatagaata gattttaata atcttatagc attgtatatt attattgctg ttgtcactgt tattattatt gtggatactg gcccttgggtg tgttgcatag ctcctatgt attctctgt tccatcttta agttcccaga ccaatataca ttaagagttt tgcattgtct aaattgtgtt tattccaacc acgtggaaa ctcctggaaa gaaattttac attcgggtgt tctgtgctc taatgacact tgacctgtt gaacaaaagg cagagcctt ccaaggatt tgaattgtt tgaattatct gcatgtgtc tttttttg tgttatttc ataaaaaat ataaattt atg </p>	<p> CKKKIDVMP I QILANEEMKV MCDNNPVSIN CCSQGNVWS KVEWKQEGKI NIPGTPETDI P DSSCSRYTLK ADGTQCPGSGS SGTTVIYTCF FISAYGARGS ANIKVTFISV ANLITPDPI SVSEGNFSI KCISDVSNYD EYWNISAGI KIYQRFYTR RYLDGAESVL TVKTSTREWN GTYHCIFRYK NSYSIATKDV IVHPLPLKLN IMVDPLEATV SCGSHHIKC CIEEDGDYKV TFHMGSSSLP AAKEVNKKQV CYKHNENASS VSWCSKTVDV CCHFTNAANN SWSPSMKLN LVPGENITCQ DFIGVGERG KVIQKLCRFS NVFSSPESPI GGTITYKCVG SQWEEKRND </p>	Homo sapiens
-----	-------	---	------------	--	--	--------------

407	21632	G Protein- Coupled Receptor Ls21632	AB040964	<p>ISAPINSLQ MAKALIKSPS QDEMLPTYLK DLSISIDKAE HEISSPSGSL GAINILDLL STVPTQVNSE MMTHVLSTVN VILGKPVINT WKVLOQWNTN QSSQLHSVE RFSQALQSGD SPPLSFSQTN VQMSSTVIKS SHPETYOQRF VFPYFDLWGN VVIDKSYLEN LQSDSSIVTM AFPTLQAILA QDIQENFAE SLVMTTIVSH NTTMPRISM TFKNNSPSGG ETKCFWFNFR LANNTGGWDS SGCYVEEGDG DNVTCICDHL TSPSSILGI LLDIISYVGV GFSILSLAAC LWAEAVVWKS VTKNRTSYMR HFCIVNIAAS LVTANTWFIV VAAIQDNRYI LCKTACVAAT FFIHFFYLSV FFWMLTIGLM LFYRLVFILH LESTSTQKAI AFCILGYGCPL AISVITLIGAT QPREVYTRKN VCWLNWEDTK ALLAFAPAL IIVVNIITIT IIVITKILRP SIGDKPCKQE KSSLFQISKS IGVLTPLILGL TWGFGITTFV PGTNLVFIHII FAIINVFOGL FILLFGCLWD LKQAEALLNK FLSLRWSSQH SKSTSILGSST PVFSMSSPIS RRFNNLFGKT GTYNVSTPEA TSSSLENSSS ASSLLN</p> <p>accacctcat cccgtcccta cgccaagtgg tgttccaggg ggaatcggtg ccttccagt A gctctgccag ctacctgggc aacgacaccc gcatacgtg gtaccacaac cgagcccctg tggagggtga tgagcaggcg ggcatacctcc tggccgagag cctcatccac gactgcacct tcatcaccag tgagctgacg ctgtctaca tggcgtgtg ggcctcaggc gagtgggagt gcaccgtgtc catggcccaa ggcaacgcca gcaagaaggt ggagatcgtg gtgctggaga cctctgcttc ctactgcccc gccgagcgtg ttgccaaaca cgcgggggac ttcagggtgc cccgaactct ggctggcacc acagctacc agtctgcct gcaatgtacc ttcacctcag tgccccctgg cggggggtgc cggggcacc gagctcccc cggtgtgtac cgtgccggcc gctgggagcc aggggactac tcccactgtc ttacacacaa cgacatcacc aggtgctgt acaccttctg gctgatgccc atcaatgctt ccaatgctt gacctggct caccagctgc gcgtgtacac agccgaggcc gctagctttt cagacatgat ggatgtagtc tatgtgctc agatgatcca gaaatttttg ggttatgtcg accagatcaa agagctggtg gaggatgag tggacatggc cagcaacctg atgtgtgtg agcagcacct gctgtggctg gccagcgcg aggacaaggc ctgcagccgc atgtgtgggt ccttgaggcg cattgggggg gccgcccc gccccatgc ccagcacatc tcagtgaatg cgaggaaagt ggcatggag gcctacctca tcaaagccgca cagctacgtg ggctgacct gcacagcctt ccagaggag gaggagggg tgccgggac acggccaggga agccctggcc agaaccctcc accatgttct ctgtcgtct ctgacacagca gctccgcttc cgtgaccca cggggaggcc caatgttct ctgtcgtct tccacatcaa gaacagcgtg gccctggctt ccatccagct gccccgagt ctattctcat cccttcggc tgccttgctt ccccggtgc cccagactg caccctgcaa ctgtcgtct tccgaaatgg ccgctcttc caccgcca gcaacacct cgccttggg gctgtgggc ctggcaagag gcgtggcgtg gccaccccg tcatcttcg aggaacctg ggctgtggcg tgggaaacct gacagagcca gtggccgttt cgtgcgcca ctgggctgag ggagccgaac ctgtggccgc ttgttgagc caggaggggc cggggaggc tgggggctgg acctcgagg gctgccagct ccgtccagc cagcccaatg tcagcgcct gcaatgccag cactgggca atgtggccgt gctcatggag ctgagcgcct tccccaggga ggtggggggc gccggggcag ggctgcacc cgtgggtatc ccttgcaagg ccttctgct gctctgcctc ttccgccaca tcatcaccta catctcaac cacagctcca tccgtgtgtc ccggaaggc tggcacatgc tgctgaactt gtgttccac atagccatga cctctgctg ctttggggg ggcatcac tcaccaacta ccagatggtc tgccaggcgg tgggcatcac cctgcactac tcctccctat</p>	Homo sapiens
-----	-------	--	----------	---	-----------------

ccacgctgct ctggatgggc gtgaaggcgc gagtgtctcca taaggagctc acctggaggg
caccctctcc gcaagaaggg gaccctgcctc tgctactcc cagtcctatg ctccgctgct
ggctggtgtg gcgtccaagc ctgtggcctc tctacatccc tgtggctttg atctgtctca
tcacctgat ctatttctg tgcgcgggc tacgctaac gggctccttg gcacagaacc
ccaaggcggg caacagcagg gcctccctgg aggcaggga ggaactgagg ggttccacca
ggctcagggg cagcgccccc ctctctgagt actcaggttc ccttcttct actgggagcg
cgcgagtggg gacgcccggg ccccccggg atggtgacag ctctattct ccgggagctc
agctaggggc gctggtgacc acgcacttcc tgtacttggc catgtggcc tgcggggctc
tggcagtgc ccagcgtgg ctgccccggg tgggtgtcag ctgctgttac ggggtggcag
ctccgcctt gggcctcttc gtcttactc accactgtgc caggcggagg gacgtgagag
cctcgtggcg cgcctgtgc cccctgctc ctcccgccc ccccatgccc ccgccccggg
cctgccccg cgcgcagag gacggttccc cgtgttctcg ggaggggccc cctccctca
agtccctccc aagcggcagc agcggccatc cgtggctct gggccctgc aagtcacca
acctgagct ggcacagat caggtgtgc aggcggggc ggcggccgc ggggaaggag
agccggagcc ggcgggccc cggggaaacc tgcccaacc ccacccaa acgtgcacc
acgggctgc ggcgcacaag agcggggcca aggcacacc cgcgggggag gcctgcggca
agaaccgct caagccctg cgcggggcg cggcggggc acagctacct gggcagcgc cgaacagcc
agagcgtg tctgcacaac agccccacc ccatgtctac gccgtccag ggcagcgaca
cgggcgcgg cctgcagctg gaaggcagc ccatgtctac gccgtccag ggcagcgaca
ccagcgcgc gccgtttct gagcgggccc ggcagggcca gcgccgcag gccagcgcg
acagtctca ggcggcggc gcgtggaga aggagagta tcgccgtcg taccgtca
acgcccag cctaaacggc gccccaagg ggggcaagg cgcgcagtc acctgatgg
gcgaggagt agccagcgc gctgcatga agaccgact ctggaagagc gaaactaccg
tctaagggtg ggcgggcgac gcggtagagc ggctggccc cgcgctcgtt ccccgctcc
tcggggccct ccaaggtgtc tcgtagtca gcaggttga ggcagaggag ccgatggctg
gaggaagccc acaggcggat gttcccact tgcctagagg gcatacctct ggggtagcga
cagacaatcc cagaaacacg cataatacat ttccgtccag cccggggcag tctgactgtc
ggtgccctcc caggaacggg gaaggcctcc gctgtgtga aaggcagag cacatcccag
gtgcacctc ccaagtact cccacccgc ctaactgtca tgcggcctca ctgggggcca
tcagcctcac cagcaagca gatagagag cgtgggaact ggttcttct ctcctgccc
tctactgatt tcagccagc cctgcctag atctaggct cctttctc cagagtttg
ctggcacgag agctagccc gcacatgaag caggtgatgt taagtacaa ggtgtgctt
ttcagatcca ctatgcaaga ggggagggtg gggccacgtg aaaggcagct ctagacatca
accagtcctg ggggaggga gtgggaaccg ggcacaaata ggaacaatgc caccattccc
acaggagtgg tacttaacc agacagcag gtgcctgagg ggcacaccg gacaaagctg
aggccctgca cctcaacagc tgaactgccag gtcctgtgg gtgaactgag gggagttag
ggagagggca ggtggaactg gggcagaatc tagtcatgccc ctaagctag tctgtaaaac
aatggtgccc cagaaagctg caggtggtgt ttggagaagc agttactttt cagttacaag
acctatctcc ctagtctcag cctacaaca ccacgggact aaggaagagc acttcttgc
ctccgtaagg ccagagggaag aacctccca atcatttgat ctccagctcc acagtagaga
gaaacctaca aaatgtcaaa ccagcttccc gactcccagg agtcaagcc aagccccag

Homo
sapiens

P

BAA96055.1

21632 G Protein-
Coupled
Receptor
Is21632

408

gcagtggtg ggggtccctgc aggtcatgag gggcctatgc cttactcct tttaaacacc
agcacccgtc ttttcccaa cctaaaccca accaccagca ttactacta ggaccaaagt
gaaaccgagg gaacctggg tcttggaag acaacagga aaccaagtc tgacctaggg
ttccctccca gcttcacat cactctggc tcatacaga ggtgacagag gacacagggg
aggggaaaa cccacacaca ctcctggaa tggctcctgt tattatgct tgcgtcacag
acataattaga agaaaaaaa aagctttgta ttattcttc acatatgctg gctgctgttt
acacacctg ccaatgcctt agcactggag agcttttgc aatatgctg ggaagggga
gggagggaat gaaagtcca aaaaaacat gttttaaga actcgggttt tatacaatag
aatgttttct agcagatgcc tctgtttta atataataa atttgcaaa gccctttg
HLIPSLQV FQDRLPFC SASYIGNDTR IRWYHNPV EGEQAGILL AESLIHDCTF
ITSELTLSHI GWASGEWEC TVSMAGQNAS KKEIVVLET SASYCPAERV ANNRGDFRWP
RTLAGITAYQ SCLQYPTSV PLGGGAPGTR ASRCDRAGR WEPGDYSHCL YTNDITRVLY
TFVLPINAS NALTIAQLR VYTAEAASF DMMDVYVAQ MIQKFLGYVD QIKELVEVMV
DMASNMLVD EHLMLAQRE DKACSRIVGA LERIGGAALS PHAQHISVNA RNVALEAYLI
KPHSYVGLTC TAFQREGGV PGTREPGSQ NPPEPEPPA DQQLRFRCTT GRPNVLSSEF
HIXNSVALAS IQLPPLSFSS LPAALAPPVP PDCITQLLVE RNRGLFHS NTSRPGAAGP
GKRRGVATPV IFAGTSGCV GNLTPEVAVS LRHWAEGAEP VAAWWSQEGP GEAGGWTSEG
CQLRSSQPNV SALHCQHLGN VAVLMELSAF PREVGAGAG LHPVVPCTA LLLCLLEATI
ITYILNHSSI RVSRKGWHL LNLCFHIAMT SAVEAGGITL TNYQMVCQAV GITLHYSSLS
TLWMGVKAR VLKELTWRA PPEQGDPL PTPSPMLRCW LVWRPSLGF YIPVALILLI
TWIYFLCAGL RLRGPLAQN KAGNSRASLE AGEELRGSTR LRSGPILLS SGLLATGSA
RVGTPGPPED GDSLYSPGV LGALVTTHFL YLAMWACGAL AVSQRWLPV VCSCLYGVA
SALGLEFVTH HCARRRDVRA SWRACCPAS PAAPHAPPA LPAAAEEDGSP VFEGEPPLK
SSPSGSSGHP LALGCKLTN LQLAQSOVCE AGAAGGEGE PEPAGTRGNL AHRHFNVHH
GRRHKSRAK GHRAGEACGK NRLKALRGA AGALELLSSE SGLHNSPTD SYLGSSRNPS
GAGLQLEGE MLTPSESDT SAAPLSEAGR AGQRRASRD SLKGGGALEK ESHRRSYPLN
AASLNGAPKG GKYDDVTLMG AEVASGGCMK TGLWKSETTV
atgttagcca acagctcctc aaccaacagt tctgttctcc cgtgtcctga ctaccgacct A
accacccgc tgacttggt ggtctacagc ttggtgctgg ctgccgggct cccctcaac
gcgctagccc tctgggtctt cctgcgcgcg ctgcgcgtgc actcgggtgt gacgtgtac
atgtgtaacc tggcgccag cgactgtctc ttaccctct cgtgcctctc tgcgtctctc
tactacgac tgaccactg gcccttccc gacctcctgt gccagacgac gggcgccatc
ttccagatga acatgtacg cagctgcatc ttctgatgc tcatcaact ggaccgctac
gccgccatcg tgaccccgct gcgactgcgc cactcgggc ggcccccggt ggccggctg
ctctgacctg ggtgtgggc gctcatctg gtgttggcg tgccccgcgc ccgctgac
aggccctcgc gttgcccga ccgggacctc gaggtgcgc tatgtctga gacttctcgc
gacgagctgt ggaagggcag gctgctccc cctgtgctgc tggccgagc gctgggttc
ctgtgcccc tggcgccggt ggtctactcg tccggccgag tcttctggac gctggcgc
cccgacgcca cgcagagcca gcggcgccg cgcctcctgc gcctcctgct ggtaacctc
gtcatcttcc tctgtgctt cgtgccctac aacagcacgc tggcggtcta cggcgctgtg
cggagcaagc tgggtgggc cagcgtgct gcccgcatc gctgctgagc ggtgctgatg

Homo
sapiens

A

NM_020400

22315 G Protein-
Coupled
Receptor
GPR92/GPR93

409

410	22315	G Protein- Coupled Receptor GPR92/GPR93	NP_065133.1	<p>gtgatgtgc tgcgtgccgg cgccaaactgc gtgctggacc cgctggtgta ctactttagc gcccagggt tccgcaaac cctgcgcggc ctgggcaactc cgcaccgggc caggacctcg gccaccaac ggacgcggc ggcgctcgc caatcgaaa ggtccgcgt caccaccgac gccaccagg cggatgccgc cagtcagggg ctgctccgac cctccgactc ccactctctg tcttcttca cacagtgtcc ccaggattcc gccctctga</p> <p>MCNLAASDLL FTLSLPVRLS YALHWFPP DLLCQTGAI FQNMVYSCI FLMLNVDRY AAIVHPLRL HLRPRVARL ICLGVWALIL VFVPAARVH RPSRCRYRDL EVRLCFESFS DELWKGRLP LVLLAEALGF LLPLAAVVYS SGRVFWTLAR PDATQSORRR KTVRLILANL VIFLLCFVY NSTLAVYGLL RSKLVAASVP ARDRVGVLM VMVLLAGANC VLDPLVYFVS AEGFRNTLRG LGTPHRARTS ATNGTRAALA QERSAVTTD ATRPDAASQG LLRPDSHSL SSFTQCPQDS AL</p>	Homo sapiens
411	22925	Iatrophilin- 3	NM_015236	<p>gaaaaacacg agccgtgttg tatgtggagg ccccggtgtc tgggtgtaat tctcgttctt A tctgtgaggt gaggcagatg aagccatttc gtggttctgc tgagcatggt cttggcagtg tttttggag catcacactg tgcccccttt gtttaacttc tagcccgcc tgccttttgc cccggtctca atggctggat tgtggaact gcaccgctt caggttgtt gagcaactga tgggacgat tcagggaccg gcgtttacga aagaaatgtt taatttggt aattggagga aaaaaacatg gatttttagc aattgaagag caaattaaagg ttccagattt gggatatgg tgtttctgtt ttggagaaat tattctttt ctttttaatt tgaagaaaaa tcatcagctc tggaaatacag aagagaaact agaaatatac gtattttgtt tcacatttga acagtcattc ttgaggaata ctccatactt gactagacag ccattgtggc atcgacgta ctaattttca tgatgctctt agctccaata attcatgctt ctacgctgtc cccaattcca atggctgtgg tccgcagaga gctatcctgt gagagctatc ctatagagct tcgctgtcca ggaacagacg tcatcatgat agaaagtgc aactatggca ggactgtatg caaaatttgt gactctgacc ctgctcagat ggagaatc ctgatgttat tggcagatgc ctataagatt atgtctcaaa gatgcaataa cagaacccag tgtgcagtgg tggcaggctc tgatgtttt ccagaccctg gtccaggaa ctaataatc cttgaagtgc agtatgaatg tgtcccttac aaagtggaa aaaaagtgtt tcttgtctt ggactactaa aaggagtata ccagagtga catttgtttg agtccgacca ccaatctggg gcgtggtgca aagacctctt gcaggcatct gacaagattt attatatgcc ctggactccc tacagaactg ataccctgac tgagtattca tccaaggatg acttcattgc tggaaagacca actacaacct acaagctccc tcatagggtg gatggcacag gattttagt gtatgatgga gctttgttct tcaacaaaga gcgcaccagg aacatagtaa agtttgattt gcggactagg ataaagagtg gagaggctat catagcaaat gccaatacc atgatacctc ccttaccga tggggaggca aatctgacat agacctggca gtatgagga atgggctatg gtaaatctat gcaacagaa aaaaactatg taaaattgtc attagtcaat tgaaccccta caccctacg atcgaaaggaa atcggtgatac tgcataatgat aaaaggtcag cttccaatgc ctttatgatt tgtggaattc tgtatgtggt caaatctgta tatgaggatg atgacaaatga ggctactgga aataagattg actacattta caacactgac caaagcaag atagtttggg ggatgtacc ttctctaatt cataccagta cattgcagct gtggattaca acccaggga caacctactt tatgtatgga ataactatca cgtcgtgaaa tattctttg atttggacc tctggatagt agatcagggc aggcacatca tggacaaagt tcatcattt</p>	Homo sapiens

ctccgccaat tcaccttgac tctgagctag aaagaccctc tgttaaagat atctctacca
caggacctct tggcatggga agcactacca ccgtcagtgt caggaagaag ccttcggacc acaactttga
gccaggaag gagtaccacc ccgtcagtgt caggaagaag aaacggaggt actagtagacc
catctccagc tgtcgaagta cttgatgaca tgaccacaca ccttccatca gcactcgtccc
aaatcccagc tctcgaagag agctgtgagg gcttgaaagc ccgagaaatc atgtgggtta
agactcgtca agcacagata gaaaagcagc catgcccctg aggaactata ggtgtatcaa
cttatctatg ccttgctcct gatggaattt gggatcccca aggtccagat ctcagcaact
gttcttctcc ttgggtcaat catataaac agadgttgaa atctggtgaa acagctgcca
acattgctag agagctggct gaacagacaa gaaatcacct gaatgctggg gacatcacct
actctgtccg ggcctaggac cagctggtag gcctcctaga tgtacagctt cggaacttga
ccccagggtg aaaagatagt gctgcccgga gttgaacaa gcttcagaaa agagagcgt
cttcagagc ctatgtccag gcaatggtcg agacagttaa caactcctt cagccacaa
ctttgaatgc atggagagac ctgactacga gtgatcagct gctgcccggc acctgttgc
ttcatactgt ggaggaaagt gcttttgtgc tggctgataa ccttttgaag actgacattg
tcagggaaga tacagacaat attaaattgg aagttgcaag actgagcaca gaaggaaact
tagaagacct aaaaattcca gaaacacatgg gccatggaag cactatccag ctgtctgcaa
ataccttaaa gaaaatggc cgaatggag agatcagagt ggcctttgtc ctgtataaca
acttgggtcc ttatttatcc acggagaatg ccagtatgaa gttgggaacg gaagctttgt
ccacaaatca ttctgttatt gtcaattccc cctgtattac ggcagcaata acaaaagagt
tcagtaacaa ggtttatttg gctgacccctg tggatattac tgttaaacat atcaagcagt
cagaggaaaa ttccaacct aactgttcat tttggagcta ctccaaagcgt acaatgacag
gttatlggtc aacaaaggc tgtcggctcc tgacaacaaa taagacacat actacatgct
cttgaacca ctaacaaaat ttbgcagta tgatggcaca tgtggaagt aagcacagt
atgcgggtcca tgacctcctt ctggatgtga tcactgtggg tggaaatttg ctgtcccctg
tttgtctcct gatttgcac ttcacatttt gcttttccg cgggctccag agtgaccgta
acaccaacca caagaacctc tgcacagtc tctttgtagc agagctgctc ttctgattg
gatatcaaccg aactgaccaa ccaattgctt gtgctgtttt cgtgcccctg ttacattct
tcttcttggc tgccttcacc tggatgttcc tggagggggt gcagctttat atcatgctgg
tggagggttt tgagagtga cattcacgta ggaataactt ttatctggtc ggctatggga
tgcttgcact cattgtggct gtgtcagctg cagtagacta caggagtatt ggaacagata
aagtatgtg gctccgactt gacacctact tcaattggag ttttatagga ccagcaactt
tgataattat gcttaagtga atcttccctg ggaatgcttt atataaaatg ttcatcata
ctgctatact gaaacctgaa tcaggctgtc ttgataaacat caactatgag gataacagac
ccttcataca gtcattgggt ataggtgcaa tagctctctt ctgcctatta ggattgacct
gggcttttgg actcatgtat attaatgaaa gcacagttat catggcctat ctcttccaca
ttttcaattc tctacagga atgtttatat ttattttcca ttgtgtccta cagaagaag
tacgaaaaa gtatgggaaa tgcctgcgaa cacattgtcg tagtgcaaa agtacagaga
gttccattgg ttcagggaaa acatctgggt ctcgaaactc tggacgtac tccacaggct
cacagagccg aatccgtaga atgtggaatg acacgttctg aaagcagtca gagtcttct
ttattactgg agacataaac agttcagcgt cactcaacag agagccctac agagagacaa
gtatgggagt aaagctaaac atgcatatc aaataggggc ttctgaacaa tgccaggagt

acaagtgtca tggatactct accactgaat ggttaaccatg gcaatagtta cagcattgcc
agcggcgaat acctgagcaa ctgtgtgcaa atcatagacc gtggctataa ccataacgag
accgccctag agaaaaagat tctgaaggaa ctactccca actatatccc ttcttaoctg
aacaaccatg agcgtccag tgaacagaac aggaatctga tgaacaagct ggtgaataac
cttggcagtg gaagggaaga tgaatccatt gtccctgatg atgccacctc gtttaaccac
gaggagagtt tgggctgga actcattcat gaggaatctg atgtctcttt gctgccccca
agagtatact ccaccagaaa ccaccagcca caccattata ccagaaggcg gatcccccaa
gaccacagtg agagcttttt ccttttgcta accaagagc acacagaaga tctccagtgca
ccccatagag actctctcta taccagcatg ccgacactgg ctggtgtggc cgccacagag
agtgtacca ccagaccca gaccgaacc ccaccggcca aatgtgtga tgcgaagat
gtttactaca aaagcatgcc aaacctaggc tccagaacc acgtccatca gctgcatact
tactaccagc taggtcgcgg cagcagtgat ggatttatag ttccctccaaa caaagatggg
acccctcccg agggaagtcc aaaaggaccg gctcatttg gtactgtctg agtgaagatg
acacagaat tggaaaccaac aaaactgcta acaccttggt gactgttctg agttgatata
agcagtggtg ataattgtg tactcctaaa tctttatgct gtccctctaaa gacaaacaca
aactctcaga cttttttttt tttaatggga ttttttagtc agcccgaggg agaaagataa
ctgtaaaaat tcccctgtac cccatccttt ctgtctctt cccctcaga tggagacttc
attatgttaa tgaacaagat atgaagaaaa tggcactcat tgtggccttg ttgaattatg
ttgtgtatgt ttttaacatct ctgatgtgtt gttactaaaa ttacaaggac ctgcttttta
aaaggccaga acaattgtct gaaattagta acaatgtctg atctagattg gactgtgca
caacacaaaa taagagcaaa gcaaaactgt atcacatagg gtttttgctc actcacaacc
tgaattcacc acagctggaa tagctgtgga aacaaaaata aacacaaaa attaataatg
aaatggaggg gaattctaga attatatgt aatgcataat tttatgattt gctgtattaa
ctgatgataa aactaatggc agaaaaagaa gttgagcaat ttctatgtaa tgtacagata
ctagcattgc acatatagtc tgccttctgt tccctcagaa tttagagctt gttaatgtag
tagaaaaaaa aaaaagaaat tttctttttc ttttggctg gtcttgcaag ttgtctacc
agtaagagag caaagtcttc ttcctttctt cctttcttc attttcttt ttctttttt
gccttttatt cctttaaatt ttcgctggc aaaaaataa taaatggaac tatcacctta
taagaatcat ttcttagtaa tgcaacaaaa ttatttttta caaaaaaaca aaataaataa
aattagactt ccttccctca ctatatatct ttatgcagtc agaattttc caacagtgtt
tttggcaat tagagcagga caaactttta tgtttacag gcacgtctgt tgaatgcaa
agcatatttg gcaagcagtt catcacagg acactagcta tgattctaga agtcaaaag
tgtctataga actagtggg ctctgcagtg tgaacaaagg ttttccatag gcattaaagt
gctgaatgct cagctctgac aacaagtggg cactgcact accacttttt agaggaaatt
cactccctcg taagcattgg aaggtcaaat tattttgaag tgattttttt taacaaaaag
tcttctgttt attaacagga aaatttattt atttgacag attttgagta atgtaggaat
acaaaaggta aattagcagc acataaatt tttttttaat ttatgatcca ttttgtatgg
tctcaaaagt gtagacctc attactaata tttgtgttaa aagtgaacct tgtttgcaa
ccaataaaca actgatttag atttagaaga tattgtaaaa aaaaaaaa aaa
TDDKICSDP AQMENIRCYL PDAYKIMSQR CNRTQCAV AGPDVFPDPC PGTYKYLEVQ

Homo sapiens

P

IMIESANYGR

IELRCPGTDV

RRELSCE

SYN

SRAPIPMAV

MLAPIIHAF

NP_056051.1

Latrophilin-

22925

3

412

413	25359	G Protein- Coupled Receptor GPR34	NM_005300	<p>YECVPYKVEQ KVFELCPGLLK GYQSEHLFE SDHQSGAWCK DPLQASDKIY YMPWTPYRTD TLTEYSSKDD FIAGRPTTTY KLPHRVDTGT FVYVDGALFF NKERTRNIVK FDLRTRIKSG EAIIANANYH DTSPYRWGGK SDIDLAVDEN GNGKIVISQL NPYTLRIEGT WDTAYDKRSA SNAFMICGIL YVVKSVYEDD DNEATGNKID YIYNTDQSKD SLVDVPPFNS YQYIAVDYN PRDNLIVWN NYHVVKYSLD FGLDLSRSGQ AHGQVSYIS PRIHLDSELE RPSVKDISTT GPLMGSTTT STTLRTTLLS PGRSTPVS GRNRSTSTP SPAVEVLDDM TTHLPSASSQ IPALAESCEA VEAREIMWFK TROQIAKQP CPAGTIGVST YLCLAPDGIW DPQGPDLNSC SSPWNHITQ KLKSGETAAN IARELAEQTR NHIAGDITY SVRAMDQLVG LLDVQLRNL TPGKDSAAARS LNKLQKRERS CRAYVQAMVE TVNNLLQPOA INAWRDLTTS DQLRAATMLL HTVESAFVL ADNLKTDIV RENTDNKLE VARLSTEGNL EDLKFPENMG HGSTIQLSAN TLKQNGRNGE IRVAFVLYNN LGFYLSTENA SMKLGTEALS TNHSHVIVNSP VITAAINKEF SNKVYLADPV VFTVKHIKQS EENFNPCSF WSKSRMTMG YWSTQGCRLL TTNKTHYTC CNHLTNFAVL MAHVEVKHSD AVHDLLLDVI TWVGILLSLV CLLICIFTFC FFERGLQSDRN TIHKNLCISL FVÆLLFLIG INRTDQPIAC AVFAALLHFF FLAFTWMFL EGVQLYIMLV EVFESEHSRR KYFYLVGGM PALIVAVSAA VDYSYGTDK VCWLRLDITYF IWSFIGPATL IIMLVIFLG IALYKMFHTT AILKPESGCL DNINYEDNR PFIKSWVIGAI ALLCLLGLTW AFGLMYINES TVIMAYLFTI FNSLQGMFIF IFHCVLQKKV RKEYGKCLRT HCCSGKSTES SIGSGKTS GS RTPGRYSTGS QSRIRRMWMD TVRKQSESSF ITGDINSSAS LNREPYRETS MGVKLNIAQY IGASEQCQGY KCHGYSTTEW</p> <p>atgagaagtc ataccataac aatgacgaca acttcagtcga gcagctggcc ttactcctcc A cacagaatgc gctttataac caatcatagc gaccacaccg cacaaaaactt ctcagcaaca ccaaatgtta ctactgtcc catggatgaa aaattgctat ctactgtgtt aaccacatcc tactctgtta tttctcatgt ttccattcaa atttatctac ttaacgtagc cattgcagac ggtattcacc gtaaaagaaa ttccattcga cctttccga ataatgtatc atataacca aaacaagtgg ctctactca tcttctgcct caaggttgtg ggaacactgt tttatatgaa catgtacatt acactagggt tgattctgtg caaggttgtg gatcgctata taaaaattaa tcggtctata agcattattt tgcttggtt aaccaaaaca agtattttat tctgttgtat agtatggatg cagcaacgga aggcaataac aactatgatt attttaacac ttaagaaagg agggcataat ctgtctcttg tggattcctt aactatgatt attttaacac ttaagaaagg agggcataat tccacaatgt gtttccatta cagagataag cataacgcaa agggagaagc cattttaac ttcatctctg tggtaattgt ctggctaatt ttcttactaa taatcctttc atatatgaag attgggaaga atctatgtg gatttctaaa aggaggtcaa aatttcctaa ttctggtaaa tatggccacta cagctcgtaa ctctttatt gtacttatca tttttactat atgttttgtt cccatcatg cctttcgatt catctacatt tcttcacagc taaatgtatc atctgtctac tggaagaaaa ttgttcacaa aaccaatgag atcatgctgg ttctctcatc ttccaatagt tgcttagatc cagtcacgta ttctctgatg tccagtaaca ttcgcaaaa aatgtgcca ctctctttta gacgatttca aggtgaacca agtgaggatg aaagcattc agaattttaa ccaggatact cctgcatga tacatctgtg gcagtgaaaa tacagtctag ttctaaagt actga</p>	Homo sapiens
414	25359	G Protein- Coupled	NP_005291.1	<p>MRSHITMTT TSVSSWPYSS HMRFITNHS DQPPQNFSA PNVTTCPMDE KLLSTVLTS P YSVIFIVGLV GNIIALYVFL GIHRKRNSIQ IYLLNVAIAD LLLIFCLPFR IMYHINQNKW</p>	Homo sapiens

Receptor
GPR34

415 30698 G Protein-
Coupled
Receptor
Ls30698

AX068267

TLGVILCKV GTLFVNMVYI SIILLGFISL DRYTKINRSI QQRKAITTKQ SIYVCCIVWM
LALGGFLTMI ILTLKKGHN STMCFHYRDK HNAKEGAIEN FILVMFWLI FLILILSYIK
IGKNLLRISK RRSKFPNSGK YATTARNSFI VLIITFCFV PYHAFRIYI SSQLNVSICY
WKEIVHKTNE IMLVLSSFNS CLDPVMYFLM SSNIRKIMCQ LLFRFQGEF SRSESTSEFK
PGYSLHDTSV AVKIQSSSKS T
gttctcagat cggcttctcg caacaggcag tcaagtctca ctggggccct tggactccca A
tttcaaaaat ggagagaca gatcacagcc actgaccagg gaccgtggga ggtgccacgt
gatgtgagg catcagcta gggagctgag ctctgacctt cctgctgggt gattctccac
ctctggctg ctatgctac ttcctgtagt cgtgaagat cctcatgtat gaaaaagaag
tcccaggcaa ccatgattg ctgcttagtg ttcttctgt ccacagaatg ttccactat
agatccaaga ttcacctaaa aagctatagt gaagtggcca accacatcct cgacacagca
gccatttcaa actgggcttt cattcccaac aaaaatggcca gctcgatttt gttgcagtca
gtgaatttgt ttgccagaca actccacatc cacaataatt ctgagaacat tgtgaatgaa
ctcttcattc agacaaaagg gttccacatc aaccataata cctcagagaa aagctcaat
ttctccatga gcatgaacaa taccacagaa gatatttag gaatggtaca gattccacag
caagagctaa ggaagctgtg gccaaaatgca tcccaagcca ttgacatagc ttcccaacc
ttgggggcta tctgagaga agccacttg caaaatgtga gtcttccag acaggtaaat
ggtctggtgc tatcagtgtg ttaccagaa aggttgcaag aaatcatact caccttcgaa
aagatcaata aaaccgcaa tgccagagcc cagtgtgtg gctggcactc caagaaaagg
agatgggatg agaaagcgtg ccaaatgatg ttggatatca ggaacgaagt gaaatgccgc
tgtaactaca ccagtgtgtg gatgtcttt tccatttca gtcttccaa atcgatgacc
gacaaaagtc tggactacat cactgcatt gggtcagcg tctcaatcct aagcttgggt
ctttgcctga tcattgaagc cacagtgtg tcccggttg ttgtgacgga gatatacat
atgcgtcacg tgtgcatcgt gaatatagca gtgtcccttc tgactgccaa tgtgtggtt
atcataggct ctcaatttaa cattaaaggcc caggactaca acatgtgtgt tgcagtgaca
tttttcagcc actttttcta cctctctctg tttttctgga tgccttcaa agcattgtc
atcatttatg gaattattgt cattttcgt aggatgaga agtcccgaat gatggtcatt
ggctttgcca ttggctatgg gtgcccattg atcattgtgt tcaactagt tgcatacaca
gagccagaga acggtacat gagacctgag gctgttggc ttaactggga caataccaaa
gcccttttag catttgccat ccggcgcttc gtcatgtgg ctgtaaatct gattgtggtt
ttggtgttg ctgtcaacac tcagaggccc tctattggca gtccaaagtc tcaggatgtg
gtcataatta tgaggatcag caaaaatgtt gccatcctca ctccactgct gggactgacc
tgggggtttg gaatagccac tctcatagaa ggcacttctt tgacgttcca tataattttt
gccttgctca atgctttcca ggtttttt atctctgct ttggaacctat tatggatcac
aagataagag atgcttttag gatgaggatg tcttcaactga aggggaaatc gagggcagct
gagaaatgcat cactaggccc aaccaatgga ttaaatctaa tgaatctga aggatgaaat
gctgccccat ttctcatgga tgtcctgaga ccaagagggg agatccagga gaaagaggcc
atggaaaagca ggctggagt agggagaatg gtcatgtctt ctgggaagac ttctcttct
tgtcaggagt gactcccaag ctcttggtcg gccgaagaaa aactgaggat aacatttgt
gactgggctt taaggagcat gatttatgga ccccttaacc taccgtgccc ctgcaagagg
ctggcttctt ggtcaatctt gactagatta agagtcaatc tgcaagccat tttatggtct

Homo
sapiens

416	30698	G Protein- Coupled Receptor Ls30698	CAC27252.1	<p>ccctggcccag ctgggggctg tagggccctg ctgggcttgg tegtctttca ctctgagggc</p> <p>ctgctctgtg gctccatagc ttagtctctc atcactctgc gtggatcctg ggtacttttg</p> <p>acagtgaagg ttcgatccaa ttttaggggt aggttgggg gtggagtggt gagtgtgggt</p> <p>tggcaggagg aagaatgagt ctactttgga gacaatgaag tcatggtacg ttctctaaag</p> <p>atagggaaag gaagaaagc aagagaactg tttatatgct tgattatttt agtctatttt</p> <p>agacctgag taaactaatt tagcttctag gatccaagt tccttatttg tgaacacagga</p> <p>aaaaaaatt ctgtgaggta ttactgtttg tgtgtttgag ttactgcac atgtttgtgt</p> <p>ttgtgtatat gtgtctttta aaaatactat atataagaa gattctggtt gttatttttag</p> <p>acataaagc atatatgtac ctttcac</p> <p>MMKMSQATMI CCLVFFLSTE CSHYRSKIHL KSYSEVANHI LDTAAISNWA FIPNKNASSD P</p> <p>LLQSVNLFPAR QLHIHNSEN IVNELFIQTK GFHINHNTSE KSLNFSMSMN NTEDILGMV</p> <p>QIPRQELRKL WPNASQAISI AFPTIGAILR EAHQNVSLP RQVNGLVLSV VLPERLQEI</p> <p>LTFEKINKTR NARAQCVGWH SKRRWDEKA QOMLDIRNE VKRCNYTSV VMSFSILMSS</p> <p>KSMTDKVL DY ITCIGLSVSI LSLVICLIE ATVWSRVAVT EISYMRHVC I VNIAVSLT</p> <p>NVWFIIGSHF NIKAQDYNMC VAVTFESHFF YLSLFFWMLF KALLIYGIL VIFRRMMSR</p> <p>MMVIGFAIGY GCPLIAVTT VAITEPENGY MRPEACWLNW DNTKALLAFA IPAFVIVAVN</p> <p>LIVLVVAVN TORPSIGSSK SQDVVIIMRI SKNVAILTPL LGLTWGFIA TLIEGTSLTF</p> <p>HIIFALLNAF QGFFILLFGT IMDHKIRDAL RMRSSLKKGK SRAENASIG PTNGSKIMNR</p> <p>QG</p>	Homo sapiens
417	30875	G Protein- Coupled Receptor GPR87/GPR95	NM_023915	<p>ggcacagagg tttcgttttc atgctttacc agaaaaatcca cttccctgcc gaccttagt A</p> <p>tcaaaagctta ttcttaatta gagacaagaa acctgtttca acttgaagac accgtatgag</p> <p>gtgaatggac agccagccac cacaatgaaa gaaatcaaac caggaataac ctatgctgaa</p> <p>cccagcctc aatgctcccc agtgtttcc tgacacgcat ctttgcctac agtgcacac</p> <p>aactgaagaa tggggttcaa ctgacgctt gcaaaaattc caataaacga gctgcacggc</p> <p>caagagagtc acaatttcagg caacaggagc gacgggccag gaaagaacac cacccttcac</p> <p>aatgaatttg acacaattgt ctgcccgtg ctttatctca ttatatgtt ggcaagcatc</p> <p>ttgctgaatg gtttagcagt gtggatcttc ttccacatta ggaataaaac cagcttcata</p> <p>ttctatctca aaacatatgt ggttgcagac ctcataatga cgctgacatt tccatttcga</p> <p>atagtccatg atgcaggatt tggaccttgg tacttcaagt ttattctctg cagatacact</p> <p>tcagttttgt ttatgcaaa catgtatact tccatcgtgt tccctgggct gataagcatt</p> <p>gacgctatc tgaaggtggt caagccattt ggggactctc ggatgtacag cataacctc</p> <p>acgaaggttt tatctgtttg tgttgggtg atcatggctg ttttgcctt gccaaacatc</p> <p>atcctgacaa atggtcagcc aacagaggac aatatccatg actgctcaa acttaaaagt</p> <p>cttttgggg tcaaatggca tacggcagtc acctatgtga acagtgcct gtttgggccc</p> <p>gtgctggtga ttctgacg atgttacata gccatatcca ggtacatcca caaatccagc</p> <p>agccaattca taagtacgtc agccgaaaag gaaaacatc accagagcat cagggttgtt</p> <p>gtggctgtgt tttttacctg ctttctacca tcatcattgt gcagaattcc ttttactttt</p> <p>agtcacttag acaggctttt agatgaatct gcacaaaaa tccatatata ctgcaaaagaa</p> <p>attacacttt tcttgcctgc gtgtaattgt tgcctggatc caataattta ctttttcag</p> <p>tgtagggtcat ttccaagaag gctgttcaaa aaatcaaaa tcagaaccag gagtgaagc</p> <p>atcagatcac tgcaaatgt gagaatgc gaagtgcga tatattatga ttacactgat</p>	Homo sapiens

Homo
sapiens

418 30875 G Protein-
Coupled
Receptor
GPR87/GPR95 NP_076404.1
gtgtaggcct tttattgttt gtggaatcg atatgtacaa agtgaataa aatgtttctt
ttcattatcc ttaaaaaaa aa
MGFNLTIAKL PNNEHQES HNSGNSRSDGP GKNTTLHNEF DTIVLPVLYL IIFVASILLN P
GLAVWIFHI RNKTSFIFYL KNIVVADLIM TITFFPRIVH DAGFGPWYFK FILCRYTSVL
FYANMYTSIV FLGLISIDRY LKVKPFGDS RMYSTFTKV LSVCVWVIMA VLSLPNIILT
NGQPTEDNIH DCSKLSPIG VKWHTAVTYV NSCLFVAVLV ILIGCYIAIS RIHKSSRQF
ISQSSRRKH NQSIKRVAV FFTCFLPYHL CRITPFSHL DRLDESAQK ILYYCKEITL
FLSACNVCLD PIYFFMCRS FSRRLFKSN IRTRESIRS LQSVRRSEVR IYYDYTDV

Homo
sapiens

419 31568 G Protein-
Coupled
Receptor RE2 NM_007369
ggccttatct ttccagtcgt ccagcatgct ctgccaccc cagcgcgag tgcactgacc A
atgagcctca actcctccct cagctgcagg aaggagctga gtaatctcac tgaggaggag
ggtggcgaa gggcgctcat catcacccag ttcacgcga tcatgtcat caccattttt
gtctgcctgg gaaacctggt catcgtggtc acctgtaca agaagtccta cctcctcacc
ctcagcaaca agttcgtctt cagcctgact ctgtccact tctgtgtgc cgtgtgtgtg
ctgccttttg tggtagcagg ctccatccgc aggaatgga tcttgggtg agtgtgtgtc
aacttctctg cctcctcta cctgtgatc agctgtcca gcatgtaac cctcggggtc
attgccatcg accgtacta tctgtcctg taccccatg tgaacctat gaagatcaca
gggaaccggg ctgtgatggc acttgtctac atctggcttc actcgtcat cggctgcctg
ccaccctgt ttggttggtc atcctgtgag tttgacaggt tcaaatggat gtgtgtgtg
gcttggcacc gggagcctgg ctacacggcc tcttggcaga tctgtgtgc cctcttcccc
tttctgtca tctgtgtgtg ctatggcttc atcttccgg tggcagggt caaggcacgc
aagggtcact gtggcacagt cgtcatcgtg gaggaggatg ctgagaggac cgggtgtgtc
aactccaga cctccacctc ctcttcaggc agcaggagga atgctttca ggtgtgtgtc
tactcggcca accagtcaa agcctcctc accatcctgg tggcctcgg tgccttcctg
gtcacctgg gccctacat ggtgtctac cctctgagg cctctgggg gaaaagctcc
gtctccccga gctggagac ttgggccaca tggctgtcct ttgccagcgc tgtctgccac
ccctgatct atggactctg gaacaagaca gtctgcgaag aactactgg catgtgcttt
gggaccgggt attatcggga accatttgt caacgacaga ggaactccag gctctcagc
atttccaaca ggtacacaga cctgggcttg tccccacc tcaactgcgt catggcagg
ggacagccc tggggcacag cagcagcacg ggggacactg gcttcagctg ctccccagg
tcaggtaacc tgcgtgcttt ataagcctct cacctgtcgc gtttccctg tgttgcgtt
ccccctgtc gcgttcccc tgtcagggt caagagctgg cggaggggca tttccccg
tg

Homo
sapiens

420 31568 G Protein-
Coupled
Receptor RE2 NP_031395.1
MSLNSSLSCR KELSNTLEE GEGGVITQ FIAIIVITF VCLGNLVIV TLYKKSyllT P
LSNKFVSLT LSNFLLSVL LPFVATSSIR REWIFGVVWC NFSALLYILI SSASMLTLGV
IAIDRYAVL YPMVPMKIT GNRAVMALV IWLHSLIGCL PPLFGWSSVE FDEFKWMCA
AWHREPGYTA FQVWICALFP FLVMLVCYGF IFRVARVKAR KVHCGTVVIV EEDAQRTGRK
NSSTSTSSG SRNRAFQGV YSANQKALI TILVLGAEM VTGPGYMVVI ASEALWGS
VSPSLETWAT WLSFASAVCH PLIYGLMNKT VRKELLMCF GDRIYREPFV QRQTSRLFS
ISNRITDLGL SPHLTALMAG GQPLGHSST GDTGFSQSOD SGNLRAL

Homo
sapiens

421 36534 G Protein-
Coupled NM_003667
atggacacct cccggctcgg tgtgtcctg tcttgcctg tctgtctgca gctggcacc A
gggggcagct ctcccaggct tgggtgtgtg ctgaggggct gccccacaca ctgtcattgc

Receptor
GPR49

gagccccgacg gcaggatgtt gctcagggtg gactgtctccg acctgggggct ctcggagctg
ccttccaacc tcagcgtctt cactctctac ctgacctca gtatgaaca catcagtcag
ctgctccga atccccctgc cagtctcgc ttcctggagg agttacgtct tgcgggaaac
gctctgacat acattcccga gggagcattc actggccttt acagtcttaa agttcttatg
ctgcagaata atcagctaa acacgtaccc acagatgctc tgcagaattt gcgaagcctt
caatccccgc gctcggatgc taaccacatc agctatgtgc cccaagctg ttcagtggc
ctgcattccc ttaggcacct gtggtggat gacaaatgcgt taacagaaat cccgtccag
gcttttagaa gtttatcgcc attgcaagcc atgacctgg cctgaacaa aatacaccc
ataccagact atgcctttgg aaacctctcc agcttggtag tctacatct ccataacaat
agaatccact cctggggaat gaaatgcttt gatgggctcc acagcctaga gactttgat
ttaaattaca ataaccttga tgaattcccc actgcaatta ggacactctc caaccttaa
gaactaggat ttcatagcaa caatatcagg tcatatcctg agaaagcatt tgtaggcaac
ccttctctta ttacaataca tttctatgac aatccatcc aatttggtg gagatctgct
tttcaacatt tacctgaact aagaacactg actctgaatg gtgctcaca aataactgaa
tttctgatt taactggaac tgcacaacctg gagagctcga ctttaactgg agcacagatc
tcattctctc ctcaaacctg ctgcaatcag ttacctaatc tccaagtgtc agatctgtct
tacaacctat tagaagattt acccagtttt tcatgtctgc aaaagcttca gaaaattgac
ctaagacata atgaaatcta cgaattaaat gttgacactt tccagcagtt gcttagcctc
cgatcgtga atttgcttg gaacaaat gctattatc acccaatgc attttccact
ttgccatccc taataaagct ggacctatcg tccaacctcc tgtcgtcttt tctataact
gggttacatg gtttaactca cttaaaatta acaggaatc atgccttaca gagcttgata
tcatttgaaa actttccaga actcaagggt atagaaatgc cttatgctta ccagtgtgt
gcatttggag tgtgtgagaa tgcctataag atttctaag aatggaataa aggtgacaac
agcagtatgg acgaccttca taagaaagat gctggaatgt ttcaggctca agatgaacgt
gaccttgaag atttctgtct tgaatttgag gaagacctga aagcccttca ttcagtgcag
tgttcaacct cccagggccc cttcaaaccc tgtgaacacc tgccttgatg ctggctgac
agaattggag tgtggacct agcagttctg gcacttactt gtaatgcttt ggtgacttca
acagttttca gatccccctc gtacatttcc cccattaaac tgttaattgg ggtcatcgca
gcagtgaaca tgcctacggg agtctccagt gccgtgctgg ctggttgga tgcgttccact
tttggcagct ttgcacgaca tgggtgcctgg tgggagaatg gggttggtg ccatgtcatt
ggttttttgt ccatTTTTGc ttcagaatca tctgttttcc tgccttactct ggcagcctg
gagcgtgggt tctctgtgaa atattctgca aaattgaaa cgaagctcc atttctagc
ctgaaagtaa tcaattttgt ctgtgccctg ctggccttga ccatggccc agtccccctg
ctgggtggca gcaagtatgg cgctccccct ctctgcctgc ctttgccttt tggggagccc
agcaccatgg gtacatgggt cgtctctatc ttgtcctaat cctttgtctt cctcatgatg
accattgcct acaccaagct ctactgcaat ttggacaagg gagacctgga gaattttgg
gactgctcta tggtaaaaca cattgccctg ttgctcttca ccaactgat cctaaactgc
cctgtggctt tottltcctt ctctcttita ataaacctta catttatcag tccctgaagta
attaagttta tccctctgggt ggtagtccca ctctctgcat gtctcaatcc ccttctctac
atcttgttca atcttcaact taaggaggat ctgggtgagc tgagaaagca aacctacgtc
tggacaagat caaacaccc aagcttgatg tcaattaaact ctgatgatgt cgaataacacag

422 36534 NP_003658.1 G Protein-
Coupled
Receptor
GPR49

PSNLSVFTSY LDLSMNNISQ SLPLVLQLAT GGSSPRSRVLR LRGCPHCHC EPDGRMLLRV DCSDLGISEL P
LQNNQLRHVP TEALQNLPSL QSLRLDANHI SYPPSPCFSG LHSRLHMLWD DNALTEIPVQ
AFRSLALQA MTALNKLHH IPDYAFGNLS SLVVLHLHNN RIHSLGKKCF DGLHLSLETLD
LNNNLDEEP TAIRTLNLIK ELGFHSNNIR SIPEKAFVGN PSLITIHFYD NPIQFVGRSA
FQHLPELRTL TLNGASQITE FPDLTGTANL ESLTLTAQI SSLPQTVCNQ LPNLQVLDSL
YNLLEDPF SVCQKLOKID LRHNEIYEIK VDTFOQLLSL RSLNLAWNKI AIIHPNAFST
LPSLIKLDLS SNLLSFPIT GLHGLTHLKL TGNHALQSLI SSENFPPELV IEMPYAYQCC
AFGVCENAYK ISNQWNKGDN SSMDDLHKKD AGMFQAQDER DLEDFLIDFE EDLKALHSVQ
CSPSPGPEKP CEHLLDGWL I RIGVWTIAVL ALTCTNALVTS TVFRSPLYIS PIKLLIGVIA
AVNMLTGVSS AVLAGVDFT FGSFARHGAW WENGVGCHVI GFSLIFASES SVFLLTLAAL
ERGFVKYSA KEETKAPFSS LKVIILLCAL LALTMAAVPL LGSKYKASP LCLPLPFGEF
STMGYMVALI LLNSLCFLNM TIAYTKLYCN LDKGDLENIW DCSMVKHIAL LLFTNCILNC
PVAFLSFSSL INLTFSPEV IKFILLVVVP LPACLNPLLY ILFNPHEKED LVSLRKQTYV
WTRSKHPSLM SINSDDVEKQ SCDSTQALVT FTSSSITYDL PPSSVPSPAY PVTESCHLSS
VAFVPC

422

423 37498 NM_004736 Xenotropic
and
Polytropic
Retrovirus
Receptor
(XPR1)

actagagatg gcggcggggc tgctctgaag agacctggc ggcgcgggag gagagagaa A
gcgcagcgc gcgcgcgcgc gggggccatg tggggagagag tcggagtcgc tggtcgcgc
gccgcctgta cgcctggag ccgagtgaggga gtgaggggga aacggcagga tgaagtgcgc
cgagcacctc tccgcgcaca tcaactccga gtgagggag caatacatcc agtatgagc
tttcaaggat atgctgtatt cagctcagga ccaggcacct tctgtggag ttacagatga
ggacacagta aagaggtatt ttgccaaagt tgaagagag tttttccaaa cctgtgaaaa
agaaactgcc aaatcaaca cattttattc agagaagctc gcagaggctc agcgagggtt
tgctacactt cagaaatgagc ttcagtcac actggatgca cagaaaagaa gcactgggtg
tactacgctg cgacaacgca gaaagccagt cttccacttg tcccatgag aacgtgtcca
acatagaaat attaaagacc ttaaactggc cttcagtgag tttacacctc gtctaactc
gctgcagaac tatcagaatc tgaattttac agggttttcga aaaatcctga aaaagcatga
caagatcctg gaaacatctc ttggagcaga ttggcgagtg gctcacctag aggtggcccc
atthttatac tgcaagaaaa tcaaccagct tatctctgaa actgaggctg tagtgaccaa
tgaacttgaa gatggtgaca gacaaaaggc tatgaagcgt ttacgtgtcc cccctttggg
agctgctcag cctgcaccag catggactac ttttagattt ggcctatttt gtggaatatt
cattgtactg aatattacc ttgtgcttgc cgtgtgattt aaacttgaaa cagatagaag
tatatggccc ttgataagaa tctatcgggg tggcttttctt ctgattgaat tcccttttct
actgggcac aacacgtatg gttggagaca ggctggagta aacctgtac tcatctttga
acttaaatcc agaagcaatt tgtctcatca acatctctt gagattgctg gattcctcgg
gatattgtgg tgcctgagcc ttctggcagc cttcttttgc ccaattagtg tcatccccac
atatgtgtat ccacttgccc tttatggatt tatggtttct ttccttatca accccaccaa
aacttctac tataaatccc ggttttggct gcttaaaactg ctgtttcag tattacagc

423

424	37498	Xenotropic and Polytropic Retrovirus Receptor (XPR1)	NP_004727.1	<p> ccccctccat aaggtaggct ttgctgattt ctggctggcg gatcagctga acagcctgtc agtgatactg atggacctgg aatatatgat ctgctcttac agtttgagc tcaaatggga tgaagtaag ggcctgttgc caataattc agaagatca ggaatttgcc acaatatatac atatggtgtg cgggccattg ttcagtgcac tccctattta gttaatgctg tccagtgcct gcgccgat atcgagacacaa aaagggcctt tccctattta gttaatgctg gcaagtactc cacaacttc ttcattggtg cgtttgcagc cctttacagc actacacaa gacgaggtca ctcgacact atggtgttct tttacctgtg gattgtcttt tatatcatca gttcctgcta tacctcatc tgggatctca agatggactg ggtctcttc gataagaatg ctggagagaa cacttcttc cgggaagaga ttgtataccc ccaaaagcc tactactact gtgccataat agaggatgtg attctgcgct ttgctggac tctcttgac tgcataact ctacaacttt gtgcctcat tctggggaca tcatgtctac tctcttgcc ccatggagg tttccggcg attgtgtgg aacttcttcc gcctggagaa tgaacatctg aataactgtg gtgaattccg tgctgtcgg gacatctctg tggccccct gaacgcagat gacagactc tctagaaca gatgatggac caggatgatg ggtacgaaa cgcctgcct aatcggtcat ggaagtacaa ccagagcata tccctggccc ggcctgcct cgcctctcaa tccaaggctc gtgacactaa ggtattgata gaagacacag atgatgaagc taacacttga atttctgaa gtctagctta acatcttgg tttctctact ctacaactc tctctgacc aacgcaacct ctagtacctt tccagccgaa aacaggagaa aacacatac acatttccg agctcttccg gatcggtacc tatggactcc aacaagctc actgtgttc tttcttttc tctgtgtta attttaattt tctattttca aacaaglat ttacttcatt tgcacatcag aggatgtttt aagaacaaa acatagatc ttatggattg tttacaatca caaggacata gataacctatc aggatgaaga acaggcatg caaggacctc ctgatgggac ggtactgaga tatctcggct tccgtcagc ccggttttga atggtgaaa ccggacattg gtttttaaat tttttgtcag tttatgtga gaatttttt ctttcttca taccagcgc aaaggcactg gccgacattg caggaaaagt gcaactaaa gcagtacctt cattcatgaa gctactttt aattgatgt aactttctt attttgggaa ggtgtgctgg gtgggtggga aatatgatgt attgttaca catagtctt tcattattta tgaacttaa ccatacagaa tgatataact cctgtgcaat gaagtgata acagtaaaag aagcaggag aaaaaaaa mkfaehlsah itpwrkqi qyafkdmly saqdqapsve vtdeTVKRY FAKFEKFFQ P tcekelakin tfyseklaea qrrfatlqne lqssldaqke stgvtTLRQ RKPVHLSHE ervqhrnikd lklafeFYl slillqnyon lnftgfrkil kkhdkilets rgadwrvahv evapfYtck inqlsetea vtneledgd RQAMKRLRV PPLGAAQPAP AWTFVRVGLF cgifivlnit lvlaavfkle tdrsiwplir iyrGGfllie flllGINTY GWRQAGVNHV lifelnprsn lshohlfeia fgilwclsl llaCFfAPIS VIPTYVYPLA LYGFVFFLI npktfYyKs rfwllklfler vtfapfHKVG FADFWLADQL NSLSVILMDL EYMICFYSL lkwdeskgll pnnseSGIC hkytygvrai vqcipawlr IQCLRRYRDt KRAFPHLVNA gkysttffmv afaalystHK ERGSDTMVE FYLWIVFYII SSCYTLIWDL KMDWGLFDKN AGENTFLREE IVYPQKAYY CAILEDVILR FAWTIQISIT STTLLPHSGD IATVFAPLE VFRFVWNFF RLENEHLNOC GEFRVARDIS VAPLNADDQT LLEQMMDQDD GVRNRQKNRS WKYNQISLR RPRLASQSKA RDTKVLIEDT DDEANT </p>	Homo sapiens
-----	-------	---	-------------	--	--------------

425	40881	Lung Seven Transmembran e Receptor 2 (LUSTR2)	AX073578	agagatggca gtgagcgaga ggagggggct cggccgcggg agccccggg agtgggggca A gcggctact ctggtgctgc tgtgggtgg ctgctccgg cgcaccacc ggctggcgt gacggggag aagcagcgg acatccagct gaacagcttc ggtttctaca ccaatggctc tctggaggtg gatttgagcg tctgcggtt gggcctccgg gaggcagaag agaagtcct gctggtggg ttcagtctca gccgggttcg gtctggcaga gttcgctctt attcaaccg ggatttccag gactgcctc tccagaaaaa cagtagcagt tctcggtcc tgttctctat caacaccaag gatctgcagg tccaggtgcg gaagtatga gacagaaga cgttggttat ctttcccggt ctcctcccg aagcaccct caaacaggg cccccagg caccggccc agtcccccg aagtggtgat gcggaggag cctcgagcg agcaagcca agtcaacacc cgcagtgatt cagggtccta gtgggaagga caaggacctg gtgttgggc tgagccacct caacaactcc tacaacttca gtttccactt ggtgatcgg tctcaggcg aagaaggcca gtacagcctg aacttccaca actgcaaca actcagtgcca gaaaggagc atccattcga catcacggtg atgatccggg agaagaacc cgtatggctt ctgtcggcg cggagatgcc ccttttcaa gtctacatgg tcatgtcgc ctgttctctg gccgtggca tcttctgggt gtccatcttc tgcaggaaac cgtacagcgt cttcaagatc cactggctca tggcggcctt ggccttcacc aagagcatct ctctctctt ccacagcatc aactactact tcatcaacg ccaggggcac cccatcgaag gccctggcgt catgtactac atcgacacc tgcgaaagg cgccctctc ttcatacaca tgcctctgat tggctcagg tgggcttca tcaagtacgt cctgtcggat aaggagaaga agtcttttg gatcgtgat cccatgcagg tcttggccaa gtggcctac atcatatcg agtccgcga ggaaggcgc agcactacg tgcgttgga ggagattttg ttcctgggtg acctcatctg ctgtgggtgc atctgttcc cgtagtctg gtccatccgg catctccagg atcgtctgg cacagacgg aagtgggcg tgaacctggc caagctgaag ctgttccggc attactatgt catgtctatc tgcctacgt acttcacccg catcatcgcc atcctgtcgc agtggtgtgt gccctttcag tggcagtggc tgtaccagct cttgggtgag ggctccacc tggccttctt cgtgctcacg ggctacaagt tccagccac agggaacac ccgtacctgc agtgcacca ggagacgag gagatgttc agatggagca agtaatgacg gactctgggt tccgggaagg cctctccaa gtcaacaaa cagccagcg gcgggaactg ttatgatcac ctcacatct cagaccaaa ggctcgtctc cccagcatt tctcactcct gcccttctc cacagcgtat gtggggaggt ggagggggtc catgtggacc aggcgcccg ctcgccgga ccccggttc cggacaagc catttggag aagatccct tctctccccc aaatattgg cagccctgtc ctaccocgg gaccacccct ccttccag tatgtgtaca ataagacca atctgtttg ct	Homo sapiens
426	40881	Lung Seven Transmembran e Receptor 2 (LUSTR2)	CAC28410.1	MAVSERRGLG RGSPAEWQR LLLVLLGGC SGRIHRLALT GEKRAIQLN SFGFYTNGSL P EVELSVLRG LREAEEKSL VGFSLSRVS GRVRSYSTRD FQDCPLQKNS SSFLVLFLIN TKDLQVVRK YGEQKTLFIF PGLLPEAPSK PGLPKQATV PRKVDGGTS AASKPKSTPA VIQGPSKDK DLVLGLSHLN NSYNFSFHV IGSQAEEGQY SLNFHNCNS VPGKEHPFDI TVMIREKNPD GFLSAAEMPL FKLYMMSAC FLAAGIFWVS ILCRNTYSVF KIHWLMAALA FTKSISLLFH SINYFFINSQ GHPIEGLAVM YYIAHLKGA LLFTIALIG SGWAFIKYVL SDKEKKVFGI VIPMQVIANV AYIIIESREE GASDYLWKE ILFLVDLIC GAILFPVWS IRHLQDASGT DGKVAWNLAK LKLFRRHYVM VICVYFTRI IAILQVAVP FQWQLYQLL VEGSTLAFV LTGYKFQPTG NNPYLQLPQE DEEDVQMEQV MTDSGFREGL SKVNTASGR	Homo sapiens

427	42697	G Protein- Coupled Receptor GPR64	NM_005756	ELL	Homo sapiens
				agccagcccg aggcgcgag cggcaggtgt gcacagaggt tctccacttt gttttctgaa A	
				ctcgcgtca ggtggtttt ctctgcagg cagttgggcc atgtggcag aactgaagaa	
				gttttactga cgttcaagat attctgtgtc ttcattgttc ttcattgtgt tctgtaaca	
				tccctggaag aagatactga taattccagt ttgtccacc cacttgctaa attatctgtt	
				gtcagtttg cccctctc caatgaggtt gaacacaa cctcaatga tttacttta	
				agtttactcc cttcaaacga aacagaaaa actaaatca ctatagtaaa aacctcaat	
				gcttcaggcg tcaaacccca gagaaatattc tgcaatttgt catctatttg caatgactca	
				gcatttttta gaggtgagat catgtttcaa tatgataaag aagcactgt tcccagaat	
				caacatataa cgaatggcac cttactgga gtctgtctc taagtgaatt aaacgctca	
				gagctcaaca aaacctgca aacctaaagt gagacttact ttataatgtg tgcacagca	
				gaggcccaaa gcacattaaa ttgtacattc acaataaac tgaataatc atgaatgca	
				tgtgctgcaa tagcgcgttt ggaagagta aagattcgac caatggaaca ctgctgctgt	
				tctgtcagga taccctgccc ttctcccca gaaggttgg gaaagcttca gtgtgacctg	
				caggatccca ttgtctgtct tgcagaccat ccacgtggcc caccattttc ttccagccaa	
				tccatccag tggcgctcg ggccactgtg ctttccagg tcccacaaac tacctctttt	
				gctgagctc cagattattc agcctgtgac cacaatgttc cctctccaat agggagagatt	
				caaccccttt caccacagc ttccgtctcc atagtctcca gcctggccat tgacatgccc	
				ccacagtctg aaacgatctc ttccctatg ccccaaaccc atgtctccg caccacacct	
				cctgtgaaag cctcatthtc ctctccacc gtgtctgccc ctggaatgt caacactacc	
				agcgacctc ctgtccagac agacatcgtc aacacagca gtattttctga tcttgagaac	
				caagtgttc agatggagaa ggctctgtcc ttggcagcc ttgagcctaa cctgcagga	
				gaaatgatca accaagtccg cagactcctt cattcccg ctgacatgtt ggcctctctg	
				gctcaaaagt tctgaaaagt agtggatgac attggcctac agctgaactt ttcaaacacg	
				actataagtc taacctccc ttctttggct ctggctgtga tcagagtga tgcagtagt	
				ttcaacaaa ctacctttgt ggcccaagac cctgcaaatc ttcagggttc tctggaacc	
				caagctcctg agaacaglat tggcaaat actctcctt catcgctgat gaataattta	
				ccagctcatg acatggagct agcttccag gtccagttca attttttga aacacctgct	
				ttgtttcagg atccttccct ggagacctc tctctgatca gctacgtcat atcatcgagt	
				gttgcaaac tgacctcag gaactgaca agaactgga cagtccatt aaagcacatc	
				aaccgagcc aggtagatt aacagtga tgtgtatttt ggagcttggg cagaaaatggt	
				ggcagaggag cctgggtcaga caatggctgc tctgtcaaa acaggagatt gaatgaaacc	
				atctgtacct gtgacctct acaagcttc ggcgttctgc tggacctatc taggacatct	
				gtgctgcctg ctcaaatgat ggcctgacg ttcattacat atattggttg tgggtttca	
				tcaatttttc tgtcagtgc tcttgaacc tacatagctt ttgaaaagat cggagaggat	
				taccttcca aaatcctcat ccagctgtgt cctgctgc ttctgtgaa cctggtcttc	
				cccttgact cgtggattgc tctgtataag atgcaaggcc tctgcatctc agtgggtgta	
				ttcttctatt attttctctt ggtctcattc acatggatgg cctagaagc attccatag	
				tacctggccc ttgtcaaatg atttaatact tacatccgaa aatcacctct taaattctgc	
				attgtcgggtt ggggggtacc agctgtggtt gtgacatca tctgactat atcccagat	

aactatgggc ttggtaccta tgggaaattc cccaatgggt caccgatga cttctgctgg
 atcaacaaca atgcagtatt ctacattacg gtggtggat attctgtgt gatattttg
 ctgaacgtca gcatgtcat tgtgtctctg gttcagctct gtcaattaa aaagaagaag
 caactgggag ccagcgaaa aaccagtatt caagacctca ggagatcgc tggccttaca
 tttttactgg gaataacttg gggctttgcc ttctttgctt ggggaccagt taactgtacc
 ttcatgtatc tgtttgccat ctttaatacc ttacaaggat ttctcatatt catcttttac
 tgtgtggcca aagaaaatgt caggaagcaa tggagggcgt atctttgttg tggaaagtta
 cggctggctg aaattctga ctggagtaaa actgctacta atggtttaaa gaagcagact
 gtaaaccaag gagtgtccag ctcttcaat tccttacagt caagcagtaa ctccactaac
 tccaccacac tgctagtga taatgatgc tcagtacacg caagcgggaa tggaaatgct
 tctacagaga ggaatggggt ctcttttagt gttcagatg gagatgtgtg ccttcacgat
 ttcactggaa aacagcacat gtttaacgag aaggaagatt cctgcaatgg gaaaggccgt
 atggctctca gaaggacttc aaagcgggga agcttacct ttattgaca aatgtgattc
 ctttcttcta aaatcaaacg atgagtcttg acagtgtgaa atgtccaatt ttacctttta
 cacaatgtga gatgtatga aatcaactca ttttatctc ggcaacatct ggagaagcat
 aagctaatta agggcgatga ttattattac aagaagaac caagacatta caccatgggt
 tttagacatt tctgatttgg tttcttatct ttcattttat aagaagggtg gttttaaaca
 atacactaag aatgactcct ataaagaaa tcatataaac caactgttga cttcagccctg
 tttaaagagg ctaagttatc ttgtataaca tgcttttgg ttatttctag tgaccatgt
 ttgtgagtt tagttgtgca tgccttttgg gtataatgca taaattctag tgaccatgt
 gtcaaaaatc ttacttctac atttttttgt attttattc tactgtgtaa atgtattcct
 ttgtagaatc atggttgggt tgtctcactg gataattcag aaaatccttg ctcgttccgc
 aaatcctaaa gctccttttg gagatgatat aggatgtgaa atacagaaa ctcagtga
 tcaagaaaata atgattccag ccagactgag aaaatgtaag cagacagtgc cacagttagc
 tcatacagt cctttgagca agttaggaaa agatgcccc actgggcaga cacagcccta
 tgggtcatgg tttagacaaac agagttagag accatatatt agccccact accctcttgg
 gtgcacgacc tgtacagcca aacacagcat ccaatatgaa taccatccc ctgaccgcac
 cccagtagt cagattatag aatctgcacc agatgttta gctttatacc ttggccacag
 agagggatga actgtcatcc agaccatgtg tcaggaaaaat tgtgaacgta gatgaggtac
 atacactgcc gcttctcaa tccccagagc ctttaggaac aggagagtag actaggattc
 cttctcttaa aaaggtacat atatatgga aaaaatcata ttgccgttct ttaaaaggca
 actgcatgggt acattgttga ttgttatgac tggtaactc tggccagcc agagctataa
 ttgtttttta aatgtgtctt gaagaatgca cagtacaag gggagtagct attgggaaca
 gggaaactgtc ctacactgct attgttgcta catgtatcga gccttgattg ctcctagtta
 tatacaggggt ctatcttggct tccactctac atctgttga gcagtgcctc aagtacatcc
 ttattaggaa catttcaaac cctttttagt taagtcttcc actaaggttc tcttgcatat
 atttcaagt aatgttggat ctcagactaa ccatagtaat aatacacatt tctgtgagt
 ctgacttctg tttgcaatat tttctttctg attatttaa ttttcttga ttttatgtt
 aaaatcaaaa atgttaaaa caatgaata aattgcagt taaga
 NP_005747.1 MVF5VRQCGH VGRTEEVLLT FKIFLVIICL HVLVTSLEE DTDNSSLSP PAKLSVVSFA P
 PSSNEVETTS LNDVTL5LLP SNETEKTIT IVKTFNASGV KPQRNICNLS SICNDSAFFR sapiens

428 42697 G Protein-
Coupled

Homo sapiens

Receptor
GPR64

429 45937 KIAA1624 AF376725
Protein

GEIMFQYDKE STVPQNOHIT NGTLTGVLSL SELKRSELNK TLQTLSETYF IMCATAEAAQS
TLNCTFTIKL NNTVMACAAI AALERVKIRP MEHCCSVRI PCPSSPEELG KLQCDLQDPI
VCLADHPRGP PFSSSQSIPV VPRATVLSQV PKATCSFAEP VPSPVTHNP SPIGEIQPLS
PQPSAPIASS PAIDMPQSE TISSMPQTH VSGTTPPVKA SFSPTVSAP ANVNTTSAPP
VQTDIVNTSS ISDLENQVLIQ MEKALSIGSL EPNLAGEMIN QVSRLLHSP DMLAPLAQRL
LKVVDDIGLQ LNFSENTISL TSPSLALAVI RVNASFNTT TFVAQDPPANL QVSETQAPE
NSIGTITLPS SLMNNLPAHD MELASRVQFN FFETALFQD PSLENLSLIS YVTSVVANL
TVRNLTRNVT VTLKHINPSQ DELTVRCVFW DLGRNGRRGG WSDNGCSVKD RRLNETICTC
SHLTSFGVLL DLSRTSVLPA QMMALTFITY ICGGLSSIFL SVTLVITYIAF EKIRRDYPSK
ILIQLCAALL LNLVFLDLS WIALYKMOGL CISVAVELHY FLVSVFTWMG LEAFHMYIAL
VKVFNTYIRK YILKFCIVGW GVPVAVVTII LTISPNDYGL GSYGKFPNGS PDDFCWINNN
AVFYITVVG Y FCVIFLNVS MFIVVLVQLC RIKKKQLGA QRKTSIQDLR SIAGLTFLLG
ITWGEAFFAW GPNVVTMYL FAIFNTLQGF FIFIFYCVAK ENVRKQWRRY LCCGKLRLAE
NSDWSKTATN GLKKQTVNQG VSSSSNSLQS SSNSTNSTTL LVNDCSVHA SGNGNASTER
NGVSFSVQNG DVCLHDFTGK QHMFNEKEDS CNGKGRMALR RTSKRGSLHF IEQM
gaacaaacat ggcgcgtctg ggcgcgtctg ggcgcgcgc ctcgcgcgt cctagctgg A
cgcgcgcgc cgcgcgtctg ccaatgctg gttgctgca gttgctggc gagcctggc
tgggcgcgt ccgtcacctg gcaatcaagg atgctgtgag gcataaagt catctgaaca
cctttggcct ctcaaggat ggtgacatgg tggggaagt cagtagctc tcaatgaatg
agcctgaaga caaggatgtg actatggat ttggcctaga cgtacaaaag aatgatggct
ttctcttta cctggatgaa gatgtgaa atctccttca gtaggtaga agtaaatct ccaccagaag
tcacctttt aatcctagac atcctcctca gtaggtaga gaaagtctt ggtcagagcc
ctggtagcca gttaccaaa gttaccct gcttcagcag gcaaccagac caagaagaca caagatggg
aggagcctaa tgtaaccct gcttcagcag gcaaccagac agagaaatcc tttctgttc
gaaagtctaa aagaagtaca gtggattcaa aggcacatgg agagaaatcc tttctgttc
ataataatgg tggggcagtg tcatttcagt tttctttaa catcagcact gatgaccaag
aaggccttta cagtctttat tttcataaat gctttggaaa agaattgcca agtgacaagt
ttacattcag ccttgatatt gtagtcacag agaagaatcc tgacagctac ctctcagcag
gagaaattcc tctcccaaa ttatcatct caatggcctt tttcttctt ctttctggga
ccatctggat tcatactctt cgaaaacgac ggaatgatgt atttaaatc cactggctga
tgggcgccct tctttcacc aagtctctt ccttggtgtt ccatgcaatt gactaccact
acatctctc ccagggtct cctatcgaag gctgggctgt tgtgtactac ataaactacc
ttttgaaaagg ggcgtactc ttcatcaca ttgactcat tggcactggc tgggctttca
ttaagcacat ctttctgat aaagacaaa agatcttcat gattgtcatt ccactccagg
tcctggcaaa tgtagcctac atcatcatag agtcaccga gtagggcagc actgaatatg
gcttggtgaa ggaactctta ttctggtcg acctgtgtg ttgtggtgct atctcttcc
cagtgtgtg gtcaatcaga cattacaag aagcatcag aacagatgga aaagctgcta
ttaactagc aaagtgaaa ctttccagac attattacgt cttgattgtg tgttacatat
acttactag gatcattgca ttctctca aactcgtgt tccattccag tggagtggtg
tctaccagct cctggatgaa acggccacac tgggtcttct tgttctaag ggtataaaat
tccgtccggc ttcagataac cctacctac aacttctca ggaagaagaa gacttggaag

Homo
sapiens

430	45937	KIAA1624	AAK57695	Protein	Homo sapiens
<p> tggagtcctg tgtgacaaca tctggggtga tggaaagtat gaagaagtc aagaaggtga ccaacggctc cgtggagccc caggcgagt gggaagggcg cgtgtacag agcgaccct gagatggca ctgtccaagg aaactgttaa cttatcata gtctattgg acagcaggag cagctctac agtgaactat tggcaccacc gacagtaca ccagggaca tggctggagc acagtggcg ggaacactga tttgtactc tctttatgg aaacgatctg tggctgttta gaggcagtg gacacctt ggcgggaa tgggagggcg ggcacaggga ggagagagg aagagaaaag gaagaattca ttttaattt agtttcttt ttttctctt cattcgagg ctctaagggtg tatgcagttg tgaccccatg tgtggggaag ttagcaagg acggtggtg gagggggaag gaggtggcga ggtgtctgtc tgatgctta ggaatgtct actgaggacc ctgggactta agaagaagg cggggagagt gccattgctt gttgggaga caaaatgaa cgaacacagg tgactttgga aagcaaatg aaaaaccagt ttaggatgta gcacctgcc caggattcct gccctcgct ttgccccaga ccttattcc agatgctgag agtgaccagg acagcagctc ctgaggccca gtggtcttct ttccaacagg aaagaaggc tgtgtgtcg ctgtcaggat catgacctgt ggcacagcac aggtgtggg aggtggtttt ctgactgaga tgttgcctga tggatgaaa gaaatgatt tttaagtcca aaagcatta tctgtggcg ttgcctggac atccactcc tgacagcca gagcagcact gtctggcttc cctcatgct tgtgcttg ttgtgttga tcagaattt gggggaatg gaaagtctt ctcaaggagc agctggggc agaatagta gtatttaagc aaatactaa gtccaagca atcatccca ttaaaggct tttcctgtg gctagttag aaaaaaaa aaaaa MAALAPVGP ASRGPRLAG LRLLPMLGL QLLAEPGLGR VHLLAKDDV RHKHLNTFG P FFKDGVMVN VSSLSNEPE DKDVTIGFSL DRKNDGSS VLDEDNYCI LKKQSVSVTL LILDIRSEV RVKSPNEAG QLPKIIFSRD EKVQSQSEP NWNPASAGN QTKTQDGGKS KRSTVDSKAM GEKSFVHNN GGAVSQFFF NISTDQGL YSLYFKCLG KELPSDKFTF SLDIEITERN PDSYLSAGEI PLPKLYISMA FFFLSGTIW IHILKRRND VKIHLWMAA LPFTKSLSV FHAIDYHYIS SQGFPIEWA VVYIITHLK GALLFITIAL IGTWAFIKH ILSDKDKKIF MIVIPQLVLA NVAYIIEST EEGTTEYGLW KDSLFLVDLL CCGAILFPV WSIRHLQEAS ATDGKAJNL AKLKLFRHY VLVICYIYFT RIIAFLKLA VPFQWRWLYQ LLDETATLVF FVLTKYKFRP ASDNPYLQLS QEEEDLEMES VVTTSGVMS MKKVKRVNTG SVEPQGEWEG AV gagtgaagg gagggagcgc cggccgcggg agcgggatgg aaaccagcag cccgcggccc A ccgcggccc gctcaacc cgggctgagc ctggacgcc cgtgggcgt ggacactgc ctctgggcca aggtgctgtt caccgcgtc tacgactca tctgggcgt ggcgcgggc ggcaatgccc tgtccgtgca cgtggtgctg aaggcgcggg ccgggcgcgc ggggcgccg cgccaccacg tgtcagctt ggcgtcgcg ggcctgctg tctgtggtt cggcgtgccc gtggagctct acagcttctgt gtggttccac taccctggg tcttcggca cctgggctgc cgcggtact acttcgtgca cgagctgtgc gcctacgcca cgtgctgag cgtggcaggc ctgagcgccg agcgtgctt agcgtgtgc cagccccgc gtgccccgag cctgctgagc ccacgccga cccggtgctt ggtggcgtc tctgtggcgc cctcgctcg cctcgccctg cccatggccg tcatcatggg gcagaagcac gaactgaga cggcgagcgg ggagccggag ccgcctcgc gagtgtgac ggtgctggtg agccgcacc cgtccaagt cttatccag gtgaatgtgc tgggtcctt cgtgctccc ttggcactaa ctgcttctt gaatggggtc </p>					
431	50847	Neurotensin Receptor type 2	NM_012344		Homo sapiens

432	50847	Neurotensin Receptor type 2	NP_036476.1	gctggcaccg	PSSNPGLSLD HVLSLALAGL AERCLAVCQP SRVCTVLVSR PSRLELISEE LPYHARRLMY CYVPDDAWTD HPMKRLPPKP QSPTLMDTAS GFGDPPETRT	ARLGVDTRLM LLLLVGVPVE RLRSLLTPR TALQVFIQVN GLLSFIVWKK TFIQGGQVSL PLYNFYHYFY MVTNTLFYVS SAVTPLLYNA	AKVLTALYA LYSFVWFHYP RTRWLVALSW VLVSFVLPLA TFIQGGQVSL VRHKDVRRIR SLQRSVQVLR SAVTPLLYNA	LIWALGAAGN WVFGDLGCRG AASLGLALPM LTAFLNGVTV SHLLALCSQV VRHKDVRRIR SLQRSVQVLR SAVTPLLYNA	ALSVHVVLKA YYFVHELCA AVIMGQKHEL SHLLALCSQV SLQRSVQVLR SAVTPLLYNA	Homo sapiens	
433	53440	G Protein-Coupled Receptor LS53440	AX107037		cagagaggct gagggtcacac agcttcttca ataggccctcc taccttattg ctgcattgagc acctcatcca gatgcttgtc ctgctggcca gtacttacgt ctgatggcac tccattctct aatgttgtct tccttctcat aaggcatttg attggatbgt ttggccaata acaaagggaga ccctagggtgt	gtatttcagt attccttcca tgatgggtgga ctgggtttaga ctgtgctagg ccatgtatat tgcccaaaat tgctacagat tggtcttttga tgctctgtgt cccttctctgt actgctctaca atgctgcttat atctgcttat gcacttgctgt ccatgggtgca tctatctgtct ttcgacagcg cagtgatcaaa	gcagcctgcc tacggttgtag tcccaatggc agaggctcag taacttgaca atttctttgc gctggccatc ttttggcttc ccgtatgtg cagctgctgt cttcatcaag ccaagatgtc cgctcatcatc tcttaagact ctctcatgtg tcgctttagc ggttcctcct gtgtcctcga catccttcga acttcttttc	agacctcttc cctctacctg aatgaatcca ttctgggttg atcatctaca atgcttttcag ttctgggttc cactccttat gccatctgtc acctcactgc atgaagctgg tccgccattg gtgttggtgt tgtgctgtgt aagcggcggtg ctctctcgct gtgtcctcct tggtcctcct cttttccatg cattcagagt cctctgattc	ctggaggaaga cctgggtgctg gtcgtgctgc gtctacatcca gtctgacatc ttgtgcggac gcattgacat cctcatctcc atccactac ctggcatgga acctcactgc ctgtgggtgcg ctgtgggtgca tctgcgctc cctgtgatga gcctggactc tgacacgtga tcatactcta tctatctcta acctcctgct gcccgtcatc tggagtgaa tggccacaca cgcttcagag agattttaat	ctggacaaag A gtccacagttc cttcacatcta gtctccctc tgagcacagc cctcatctcc catccagitt atccacagt ccatgccaca gggggctgca caatactctt tatecgggtc cctgtgatga gcctggactc acttctcatc agcccaggcc tgtaccttct acctcctgct gcccgtcatc tggagtgaa cgcttcagag agattttaat	Homo sapiens

434	53440	G Protein- Coupled Receptor LS53440	CAC38935.1	<p>gttaacattt tggaagacag tattcagaaa aaaaatttcc ttaataaaaa atacaactca gacccctcaa atatgaaact ggttgggaaa tctccatttt ttcaatatta ttttcttctt gttttcttg ctacataaa ttattaatac cctgactagg ttgtggttgg aggtttatta cttttcattt taccatgcag tccaaatcta aactgctctt actgatggtt tacagcattc tgagataaga atggtacatc tagagaacat ttgccaaaag cctaagcacg gcaaaaggaaa ataaacacag aatataataa atagagataa tctagcttaa aactataact tcctcttcag aactcccaac cacattggat ctacagaaaa tgctgtcttc aaatgactt ctacagagaa gaaataattt ttctcttgga cactagact taaggggag attggaagta aagccttgaa aagagtacat ttacctacgt taatgaaagt tgacacacgt ttctgagagt ttccacagca tatggacctt gtttttctta tttaatttcc ttatcaacc tttaattagg caaagatat atagtaacc tcattgtagc catgggaaaa ttgatgttca gtggggatca gtgaattaaa tggggtcata caagtataaa aattaaaaaa aaaaagact tcatgoccaa tctcatatga tgtggaagaa ctgttagaga gaccaacagg gtatggggtt agagatttcc agagtcttac attttctaga ggaggtattt aatttcttct cactcatcca gtgtgtgtatt taggaatttc ctggcaacag aactcatggc tttaatccca ctagtatttg cttattgtcc tggccaatt gccaatacc tgtgtcttgg aagaagtgt ttctaggttc accattatgg aagattctta ttcagaaagt ctgcataagg cttatagcaa gttatttatt tttaaaagt ccatagggtga ttctgatagg cagtgggtt agggagccac cagttatgat ggggaagtat gaatggcagg tcttgaagat aacattggcc ttttgagtgt gactcgtagc tggaaaagtga gggaaatcttc aggaccatgc tttatttggg gctttgtgca gtatggaaca gggactttga gaccaggaaa gcaatctgac ttaggcatgg gaatcaggca ttttgccttc tgaggggcta ttaccaagg ttaataggtt tcatcttcaa caggatatga caacagtgtt aaccaagaaa ctcaaatcac aaatactaaa acatgtgatc atatatgtgg taagttttcat tttctttttc aatcctcagg ttccctgata tggattccta taacatgctt tcatccctt ttgtaatgga tatcatattt ggaaatgctt atttaatact tgtatttgc tctggactgt aagcccatga gggcactgtt tattattgaa tgtcatctct gttcatcatt gactgctctt tgcctcatcat tgaatcccc agcaaatgac ctagaacata atagtgtta tgcctgacac cggttatttt tcatcaaac tgattccttc tgtcctgaac acatagccag gcaattttcc agccttcttt gagttgggta ttattaaatt ctggccatta ctccaatgt gagtggaggt gacatgtgca atttctatac ctggctcata aaaccctccc atgtgcagcc tttcatgttg acattaaatg tgaattggga agctatgtgt tacacagagt aaatcacccag aagcctggat ttctgaaaaa actgtgcaga gccaaacctc tgtcatttgc aactcccat tgtatttga cgaggcagtt ggataagtga aaaaataagt actattgtgt caagaaaaaa aaaaaaaaaa aaaaaaaaaa aaaaaaaaa aaaaaa</p> <p>MMVDPNGNES SATYFILIGL PGLEEAQFWL APPLCSLYLI AVLGNLTIIY IVRTEHSLHE P PMYIFLCMLS GIDILISTSS MPKMLAIWF NSTTIQFDAC LLQMFHLSL SGMESTVLLA MAFDRYVAIC HPLRHATVLT LPRVTKIGVA AVVRGAALMA PLPVFIKQLP FCRSNILSHS YCLHQDVMLK ACDDIRNVV YGLIVIIISAI GLDLSLISFS YLLILKTVLG LTREAQAKAF GTCVSHVCV FIFVVFIFGL SMVHRFSKRR DSPLPVILAN IYLLVPPVLN PIVYGVKTKKE IRQRIILRLFH VATHASEP</p>	Homo sapiens
-----	-------	--	------------	---	-----------------

435	54053	Gaba (b) Receptor 2	NM_005458	atgggttccc	cgcgagggtc	cgggcagcca	ggggggcgcg	cgccgcgcgc	accgcgcgcc	A	Homo sapiens
				gcgcgcctgc	tactgtact	gctgtgcgcg	ctgtgtgtgc	ctctggcgcc	cggggccttg		
				ggctgggcgc	gggggcgcgc	cggggcgcgc	ccagcagcc	cgccgtcttc	catcatgggc		
				ctcatggcgc	tcaccaagga	ggtggccaag	ggcagcatcg	ggcgccctta	ctctccgcgc		
				gtggaactgg	ccatcgagca	gacccgaac	gagtcactcc	tgccccccta	ctctccgcgc		
				ctgcggctct	atgacacgga	gtgcgacaac	gcaaaaggtg	tgaagcctt	ctacgatgca		
				ataaaatagc	ggccgaacca	cttgatgggtg	tttggaggcg	tctgtccatc	cgtcacatcc		
				atcattgcag	agtcctccca	aggctggaat	ctgggtcagc	ttcttttgc	tgaaccacg		
				ccgtttctag	ccgataagaa	aaaataccct	tattttcttc	ggaccgtccc	atcagacaat		
				gcggtgaatc	cagccattct	gaagtgtgtc	aagcactacc	agtggaaagc	cgtgggcacg		
				ctgacgcgaag	acgttcagag	gttctctgag	gtgcggaatg	acctgactgg	agttctgtat		
				ggcgaggaca	ttgagatttc	agacaccgag	agctttcca	acgattccctg	taccagtgtc		
				aaaaagctga	aggggaatga	tgtgcggatc	atccttggcc	agtttgacca	gaatatggca		
				gcaaaagtgt	tctgttgtgc	atcagaggag	aacatgtatg	gtagtaata	tcagtggatc		
				attccggggt	ggtacgagcc	ttcttgggtg	gagcaggtgc	acacgggaagc	caatcactcc		
				cgtgcctcc	ggaagaatct	gcttgcctgc	atggagggtc	acattggcgt	ggatttcgag		
				ccctgagct	cgaagcagat	caagaccatc	tcaggaaaga	ctccacagca	gtatgagaga		
				gagtacaaca	acaagcgttc	aggcgtgggg	ccagcaagt	tccacgggtg	cgcctacgat		
				ggcatctggg	tcacgcgcaa	gacactgcag	aggggccatg	agacactgca	tgccagcagc		
				cggcaccagc	ggatccagga	cttcaactac	acgggaccaca	cgctggggcag	gatcatcctc		
				aatgccatga	acgagaccga	cttcttcggg	gtcacgggtc	aagtgtgtatt	ccggaatggg		
				gagagaatgg	ggaccattaa	atttactcaa	tttcaagaca	gcaggggaggt	gaaggtggga		
				gagtaaacg	ctgtggccga	cacactggag	atcatcaatg	acaccatcag	gttccaaagg		
				tccgaaccac	caaaagacaa	gaccatcctc	ctgggagcag	tgccggaagt	ctccctacct		
				ctctacagca	tcctctctgc	cctcaccatc	ctggggatga	tcattggccag	tgcttttctc		
				ttcttcaaca	tcccttgagg	gaatcagaag	ctcataaaga	tgtcagatcc	atacatgaac		
				aaccttatca	tccttgagg	gatgctctcc	tatgcttcca	tattctctt	tggccttgat		
				ggatcccttg	tctctgaaaa	gacctttgaa	acactttgca	ccgtcaggac	ctggattctc		
				accgtggggt	acacgacccg	ttttggggcc	atgtttgcaa	agacctggag	agtcacacgc		
				atcttcaaaa	atgtgaaaaat	gaagaagaag	atcatcaagg	accagaaact	gcttgtgatc		
				gtgggggggca	tgctgtgtgat	cgacctgtgt	atcctgatct	gctggcaggc	tgtggacccc		
				ctgcgaaggga	cagtgagagaa	gtacagcatg	gagcgggacc	cagcaggagc	ggatatctcc		
				atccgccttc	tcctggagca	ctgtgagaac	accatatga	ccatctggct	tggcatcgtc		
				tatgcctaca	agggaattct	catgttgttc	ggttgtttct	tagcttggga	gaccgcgaac		
				gtcagcatcc	ccgcactcaa	cgacagcaag	tacatcggga	tgagtgtcta	caactggggg		
				atcatgtgca	tcacgtgggc	cgtgtctctc	ttcctgacc	gggaccagcc	caatgtgcag		
				ttctgcatcg	tggctctgggt	catcatcttc	tcagcagcca	tcacctctg	cctggatttc		
				gtgcggaagc	tcataccct	gagaacaaa	cagatgcag	caacgcagaa	caggcgattc		
				cagttcactc	agaatcagaa	gaaagaagt	tctaaaacgt	ccacctcgtg	caccagtgtg		
				aaccaagcca	gcacatcccg	cctggagggc	ctacagtcag	aaaaccatcg	cctgcgaatg		
				aagatcacag	agctggataa	agacttggaa	gaggtcacca	tgacagtgc	ggacacacca		

[illegible]

438	55728	ETL protein	NP_071442.1	MCVPGFRSS NQDRFTNDG TVCIENNVAN CHLDNVCIAA NINKTITKIR SIKEPVALLQ P EYRNSVTDL SPTDIITYIE ILAESSLLG YKNTISAKD TLSNSTLTFE VRTVNNFVQR DTEVVWDKLS VNHRRHLTK LMHTVEQATL RISQSFQKTT EFDTNSTIDIA LKVEFFDSYN MKHIHPHMNM DGDYINIFPK RKAAYDSNGN VAVAFLYYKS IGPLLSSSDN YSPDTMNGSW SEEEERVISS VISVSMSSNP PTLYELEKIT FTLSHRKVTD RYRSLCAFWN YSPDTMNGSW SSEGCELTYS NETHTRSCRN HLTHEAILMS SGPSTGKIDY NILTRITQLG IISLILCLAI CIFTWFEESE IQSTRITIKH NLCCSILFLAE LVFLVGINTN TNKLFCSIIA GLHYFFFLAA FAWMCIEGII LYLVVGVYIY NKGFHLKNFY IFGLYSPAW VGFSALGYR YYGTTKVCWL STENNFWSF IGPACLILV NLLAFGVIIY KVFRTAGLK PEVSCFENIR SCARGALALL FLGTTWIFG VLHVHVASW TAYLFTVSNV FQGMFIFLFL CVLSRKIQEE YYRLFKNVPC CFGCLR	Homo sapiens
439	56923	Muscarinic acetylcholine Receptor M3	NM_000740	atgaccttgc acaataacag tacaacctgc cctttgttcc caaacatcag ctctcctgg A atacacagcc cctccgatgc agggctgccc cctggaaacg tcaatcattt cggcagctac aatgtttctc gagcagctgg caatttctcc tctccagacg gtaccaccca tgacctctcg ggaggtcata cagctcggca agtggctctc ategttctct taacgggcat cctggccttg gtgaccatca tcggcaacat cctggtaatt gtgtcattta aggtcaacaa gcagctgaag	Homo sapiens

440	56923	Muscarinic acetylcholin e Receptor M3	NP_000731.1	<p> acggtcaaca actacttctt cttaaagcctg gccgtgtgctg atctgattat cgggggtcatt tcaatgaatc tgtttacgac ctacatcatc atgaatgcgt gggccttagg gaacttgccc tgtgacctct ggcttgccat tgactacgta gccagcaatg cctctgttat gaactttctg gtcatcagct ttgacagata cttttccatc acgagccgc tcacgtaccg agccaaaga acaacaaaga gagccggtgt gatgateggt ctggcttggg tcactctctt tgcctttgg gctcctgcca tcttgttctg gcaatacttt gttggaaga gaactgtgcc tccgggagag tgcttcattc agttcctcag tgagccacc attactttg gcacagccat cgtgctttt tatatgctg tcaccattat gactatttta tactggaaga tctataaga aactgaaaag cgtaccaaa agcttgctg cctgcaagcc tctgggacag agcagagac agaaaactt gtccaccca cgggcagttc tcgaagctg agcagttacg aacttcaaca gaaaagcatg aaacgtcca acagaggaa gtatggccg tgcacttct ggttcaaac caagagctgg aaaccagct ccgagcagat ggaccaagac cacagcagca gtgacagtgt gaacaacat gatgtgctg cctccctgga gaactccgc tctccgacg aggaggacat tggctccgag acgagagcca tctactccat cgtgctcaag ctccgggtc acgacccat cctcaactcc accaagtac cctcctgga caacctgag gtgcctgag aggagctgg gatggtggac ttggagagga aagccgacaa gctgcagcc cagaagagcg tggacgatgg aggcagtgtt ccaaaaagct tctccaaact tccatccag cttaggtcag ccgtggacac agtaagact tctgacgtca actcctcagt gggtaagag acggccact tacctctgc cttcaaggaa gccactctgg ccaagaggtt tgcctgaag accagaagtc agatcactaa gcggaagagg atgtccctgg tcaaggagaa gaaagcgcc cagacccca gtgcgatctt gcttgcttc atcatcactt ggaccccata caacatcatg gttctggtga acacctttg tgacagctgc ataccaaaa ccttttgga tctgggctac tgggtgtgct acatcaacag caccgtgaac cccgtgtgct atgctctgt caacaaaaa cttcagaaca ctttcaagat cgtgctgctg tgccagtgtg acaaaaaaa gagcgcaag cagcagttacc agcagagaca gtcggtcatt tttcaaacg gcgcaccca gcagcccttg tag </p>	Homo sapiens
441	57180	Leukotriene B4 Receptor BLTR2	NM_019839	<p> GGHTWQVVF IAFLTGILAL VTIIGNILVI VSEKVKQLK PGTVTHFGSY NVSRAAGNFS SPDGTTDDPL P SMNLFTTYII MNRWALGNLA CDLWLADYV ASNASVMNL VISFDRYFSI TRPLTYRAKR TTKRAGVMIG LAWVISFVLW APAILFWQYF VGRKTVPPGE CFIQFLSEPT ITFGTAIAAF YMPVTIMTIL YWRIYKETEK RKELAGLQA SGTEAETENF VHPTGSSRSC SSYELQQQSM KRSNRRKYGR CHFWFTTKSW KPSSEQMDQD HSSSDSWNN DAAASLENSA SSDEEDIGSE TRAIYSIVLK LPGHSTILNS TKLPSSDNLQ VPEELGMVD LERKADKLOA QKSVDGGSF PKSFSKLPQ LESAVDTAKT SDVNSSVGKS TATPLSFKE ATLAKEFALK TRSQITKRKR MSLVKEKKA QLSAILLAF IITWTPYNIM VLVNTFCDS IPKTFWNLGY WLCYINSTVN PVCYALCNKT FRTTFKMLL CQCDKKRRK QYQQRQSVI FHKRAPEQAL gaaactggcc ctggccctga accaaatacc ttgaacctc gtaaaccca taccctgacc A cctctgtttt ggataacc aggtagaaca actctctc actctctgtt gtgaggtac gctgtagccc actcataag tacattctcc taataaagc ttgtgactga tcacctgccc agtcttttgt cttgggcaat ctatacttt ctcagaggtt cccaagcct actgaaggga ctaacatac tctaatggc ttctctctct cttgttttac cttatgacct cacttctga gttaacctcc caaatacagg atcacctga ccaagccct tagctcaaga atacaggtac </p>	Homo sapiens

acctgtacc aagcccttag ctcaagctct gctttggaag aacccaaact aagacagtg
tctgtgtgcc ctcccgaagc aacctcaagt tctggctgtt acttgagcag aggcctttct
ttcccttcc ccagctcta tccatctgcc aggcctctt caaatctctt cattccaag
ttttgcttga cttttccaag aggagagggc tgcctcttag tatctcccta ctcctcttt
cctttcttgt cttgtatcct ggtgcagcct ggtaatgggg cctctcatg ttgtgtgtc
atgactcct aaccattatg cctccatgca tccctgttc cctctggaac ctgaccact
gccttacatg gaaaagtgt cattgacagc ccgtgtagag cctgaggggt ggagtactg
gggcagggcc tgaggcaaga ggtgggagga ggtagagggc caggggctca gccgagccag
gagactggaa acaggcaagg ataaggcagg tgggggactg agttgtttgg gtcacctctg
caggccagag agaccaggca acatacacac tgcagaggt gggctgggag gattggggcc
agagctgggg gagggatgag aacagaagca gaccaggat tcagcagagt cctcctattt
ccttccacca ccagggaatc ttactgccc acctcagctt gtgctgtttc ctggcaaggc
aggctctcac atgcctgac gcctgggtgc gttggtgatg ggaagagagca ggtgagggga
ggggcccccag gagaggccca ggtatgacct catctgttcc ctcccatc ttgtcttacc
ctctgcaaat gtgataggca caggacagga gtaggacact cgcctactgc tgcctaacct
ttcagcttct ccaggccccc aatcctgtct gctccagct tggtaagtag atctgtgcac
gtccctttac accccaccat ccagtcttgc ccagatgtgc tagaatgggg ctggacaaaag
aaggaggggc cagactagag gagtgtgtgt agatagatg acagctgggg gtgaggactt
tatgcctgtt taccactgag ctctgggaag gaggcagga gtggggcagg tcaactgact
gggagcaggg gatctgggtt ccaagaagga gttgtgtttg aggtgggttc tgggtccctc
tggaagttag gactccagg cagaaaagag gcaggtgca ggaagtaag gagagggcat
ggcaccttct catcggggcat cacaggtggg gtttggccc acctgaac gccctctgtg
gcgccttcca ccacctgta ggcacagaag gatgtcgggtc tgcctccgtc cccagggaa
cgagacactg ctgagctgga agacttcgcg ggccacaggc acagcttcc tctgtctggc
ggcgtgctg gggctgcctg gcaacggctt cgtgtgtgtg agcttggcgg gctggcggcc
tgacacgggg cgaccgtg cgccacgct tgtgtgtgcac ctggcgtgg cgcagcggcc
ggtgtgtctg ctacgcgc tcttgtggc ctctctgacc cggcaggcct ggccgtggg
ccaggcgggc tgcaaggcgg tgtactactg gtgcgcgtc agcatgtacg ccagcgtgct
gtcaaccggc ctgctcagcc tgcagcgtg cctgcagtc accgccccct tcttggcgcc
tcggctgcgc agcccgccc tggccgcgc cctgtgtgtg gcgtctggc tggccgccc
gttgtcgcc gtcccggccg ccgtctacgg ccactgtgg agggaccggc tatgccagct
gtgccaccg tcgcgggtcc acgcgcgc tgctcggctg ctacagcgtg acgtggccac ggctgcggg
cgtgttctt ttcggggtga tgcctggctg ggcacggggc gcggtgtgta gcgcctcgt
cgcccgtgg ggtccgggc ggacggggc gcggtgtggc cggctgggta gcgcctcgt
gcttgcttc ggttgtct gggcccccata ccacgcagtc aacctctgc agcgggtcgc
agcgtggct ccacggaa gggccttggc gaagtgggc ggagccggcc aggcggcgcg
agcgggaact acggccttgg ccttcttcag ttctagcgtc aacccgtgc tctacgtctt
caccgctgga gatctgtgc cccgggcagg tcccgttcc ctcaacggc tcttcgaagg
ctctggggag gccgagggg gcggcgctc taggaaggg acctggagc tccgaactac
ccctcagctg aaagtgtgg ggcaggggc cgccaatgga gaccggggg gtgggatgga
gaaggacggt ccggaatggg acctttgaca gcagaccct

442	57180	Leukotriene B4 Receptor BLTR2	NP_062813.1	MAPSHRASQV GFCPTPERPL WRLPPTCRPR RMSVCYRPPG NETLSWKTS RATGTAFLLP P	Homo sapiens
				AALLGLPGNG FVWWSLAGWR PARGRPLAAT LVLLHALADG AVLLLTPLFV AFLTRQAWPL	
				GQAGCKAVVY VICALSMVASV LLTGLLSLQR CLAVTRPFLA PRLRSPALAR RLILA VWLAA	
				LLLA VPAVY RHLWRDRVCQ LCHPSVHAA AHLSELTITA FVLPGLMLG CYSVTIARLR	
				GARWGSGRHG ARVGRLVSAI VLAFLGLWAP YHAVNLLQAV AALAPFEGAL AKLGAGAGAA	
				RAGTTALAFF SSSVNPVLVY FTAGDLLPRA GPRFLTRLFE GSGEARGGGR SREGTMELR	
				TPQLKVVGQG RENGDPGGGM EKDGPEWDL	
443	73584	Cadherin EGF LAG Seven- Pass G-Type Receptor 1 (CELSRL/Flam ingo)	NM_014246	atggcgccgc cgccgcgcgc cgtgtgtccc gtgtgtgtgc tctgtgtgtgc cgtgtgtgtgc cgtgtgtgtgc	Homo sapiens
				ctgtccggcga tggggctgtgc agcgccgcgc tgggagccgc gcgtaccgcgc cgggaccgcgc	
				gccttcgcgc tccggccgcgc ctgtacctac cgggtggcgc cgcctgtcac gccccggcgc	
				ccgcgggagc tgtgtgaact gggcgtgcgt gggcgtgtgc caggacgtgc gcgcgtctgc	
				ggcgcggggc gcccgctgc gctgcaagtc cgttgtgtgc cccgcagtcgc cccgacggcg	
				ctgagccgcgc gctgtgggc gcgcacgcac ctctccggct gcggagccgc tgcctggctc	
				tgcggaacgc gtgccggct ctgcggggcg ctctgtctcc ccgtcccccgc cggctgtgcgc	
				gccgcgagc attcggcgt cgcagctccg accacctac ccgcctgtgc ctgcctgtgc	
				cgccccaggc cccgctgtcc cggcgttccc atctgcttcgc cgcctggcgcgc ctgcgttgcgc	
				ctgcgttcgc tgtgtccct gcggcgccgc gctgtgtgcgc tccgggtggg actgtgtgcgc	
				gagccgcga ccgcggggac gccctccgcgc tgcacctccc catgcgcgcgc cctgcgcgcgc	
				aacttgccgc aagcccgggc gggcgccgcgc cgacggggcc gcggggggcac ggcgggcaga	
				gggagcctga agttccgat gcccaactac caggtggcgt tgtttgagaa cgaaccggcg	
				ggcacccctca tctccagct gcacgcgcac tacacctgc agggcgagga ggagcgctgc	
				agctattaca tggaggggct gttcgacgag cgtcccccgc gctacttccc aatcgactct	
				gccacgggcgc ccgtgagcac ggacagccta ctggaccgcgc agaccaagga gacgcacgtc	
				ctcagggtga aagcgttga ctacagtagc ccgcgcgcgc cggccacac ctacatact	
				gtcttggta aagacaccaa cgaccacagc ccggtcttcgc agcagtcgga gtaccgcgag	
				cgcgtgcggg agaacttga ggtgggtac gaggtctga ccaccgcgc cagcgaccgc	
				gactcgcca tcaacgcca cttgcgttac cgcgtgttgc gggcgcgctg ggacgtcttc	
				cagctcaacg agagctctgc cgttgtgagc acacgggcgc tgcgtgacgc ggaggagcg	
				gccgagtacc agctcctggt ggaggccaac gaccagggc gcaatccggg cccgctcagt	
				gccacggcca ccgtgtacat cgaggtggag gacgagaacg caaactacc ccagttcagc	
				gagcagaact acgtgttcca ggtgcccgag aacgtgggc tcaacacgcgc tgtgtgcga	
				gtgcaggcca cggaccggga ccaggccag gcgcggcca ttcactacag cctcctcagc	
				gggaacgtgc ccggccagtt ctacctgcac tgcgtgagc ggatcctgga tgtgatcaac	
				cccttgatt tcgaggatgt ccagaaatac tgcgtgagca ttaaggccca ggatgggggc	
				cgccccgc tcatcaattc ttcagggtgc gtgtctgtgc aggtgtgga tgtcaacgac	
				aacgagccta tcttgtgag cagccccctc caggccacgc tgcgtggaga tgtgccccctg	
				ggctacccc tgggtcacat tcaaggcgtg gacgcggact ctggagagaa cgcctggctg	
				cactatgcc tgggtggacac ggctccacc ttcttggggg cggcgacgc tgggcctaa	
				aatcctgcc ccacccctga ctccccctc cagatccaca acagctccgc ttggatcaca	
				gtgtgtgcgc agctggaccg cgaggaggtg gacactaca gcttcggggg ggaggcgtg	
				gaccacggct cgcctcccat gactcctcc accagcgtgt ccatcacggt gctggacgtg	

aatgacaacg acccggtgtt cagcagccc acctacagc ttcgttgaa tgagatgag
gccgtggga gcagctgct gacctgag gcccgacc gtgaccaa cagtgtgatt
acctaccag tcacaggcg caacacccg aaccgcttg cactcagcag ccagagagg
ggcgcccta tcacctggc gctacctg gactcaagc aggacagca ctacgtgctg
gggtgacag catccgacg cacacggtcg cacatggcg atgtccta caactcaat
gatgccaaca cccacaggcc tgtctttcag agtcccat acacagtga tgatcagtga
gacaggcctg tgggcacct cattgtacc ctacgtcca acgatgga cacaggagag
aatgcccga tcacctacgt gattcaggac cccgtgcgc agttccgcat tgacccgac
agtggacca tgtacacct gatggagctg gactatgaga accaggtcgc ctacagctg
acctatcagg cccaggacaa cggcatccg cagaaatcag acaccacc cctagagatc
ctcatcctcg atgccaatga caatgaccc cagttcctgt gggatttcta ccagggttcc
atctttgagg atgtccacc ctgacccagc atctccagg tctctgccac ggaccgggac
tcagggtcca atgggcgtct gctgtacacc ttccagggtg gggacgacgg cgatggggac
ttctacatcg agccacgtc cgggtgtatt cgcacccagc gccggtgga ccgggagaa
gtggccgtgt aacaccttg ggtctggct gtggatcggg gcagtccac tcccttagc
gcctcgtag aatccaggt gacctctg gacattaatg acaatgccc catgtttgag
aaggacgaac tggagctgt tgttgaggag aacacccag tgggtcgggt ggtggcaaa
attcgtgcta acgacctga tgaaggcct ccagctggac ctgctcaacg tatgtatca gattgtgaa
ggggacatgc ggcatttctt ccagctggac ctgctcaacg tgcacatgctg tgccatgggtg
gagctggact ttgaggtccg gcgggagtat gtgctgtgtg tgcaggccac gtggtctcgg
ctggtgagcc gagccacggt gcacatcct ctgtggacc agaattgacaa ccgctctgtg
ctgccgact tccagatcct cttaacaaac tatgtacca caagtccaa cagtttcccc
accggctga tggctgcat cccggcccat gaccgcagc tgcagacag cctcaactac
acctctgtgc agggcaacga cctgocctg ttgtgtgtg acccgccac gggcgaactg
cagctcagcc gcgacctgga caacacccg ccgttgagg ccgtcatgga ggtgtctgtg
tctgatggca tccacagct caccgcttc tgcacctgc gtgtacccat catcacggac
gacatgctga ccaacagcat cactgtccgc ctggagaaca tgtccaggga gaagtctctg
tccccgtgc tggccctctt cgtggagggg gtggccgcgc tctgttccac caccaggac
gacgtcttcg tcttaacgt ccagacgac accgacgtca gctccaacat cctgaacgtg
accttctgg cgtgtgtgcc tggcgcgctc cggcgccagt tctcccgctc ggaggacctg
caggagcaga tctacctgaa tcggacgctg ctgacacca tctccagca gcgctgtctg
cccttcgacg acaactctg cctgcgag cctgcgaga actacatgaa gtgctgtctc
gttctgcat tcgacagctc cgcgccttc ctaagctcca ccacgtgct ctcccgccc
atccacccca tcaacggcct gcgtgcccgc tgcgcgccg gcttaccgg cgaactatgc
gagacggaga tcgacctctg ctactccgac ccgtgcccgc ccaacggccg ctgccgacg
cgagaggcg gctacacctg cgaagtcttc gaggacttca ctggagagca ctgtgaggtg
gatgccgct caggcgctg tgccaacggg tggcgaaga accggggcac ctgctgtaac
ctgctcatcg gcggcttcca ctgcgtgtgt cctcctggcg agtatgagag gccctactgt
gaggtgacca ccaggagctt ccgccccag tcttctgta ccttccggg cctgagacag
cgcttcaat tcacatctc cctcaagttt gcaactcagg aaaggaaacg cttgtctc
tacaacggcc gcttcaatga gaagcacgac ttcatcgccc tggagatcgt ggacgagcag

gtgcagctca ccttctctgc aggcgagaca acaacgacgc tggcaccgaa ggttcccagt
ggtgtgagt acgggcggtg gcactctgtg caggtgcagt actacaacaa gcccaatatt
ggccacctgg gcctgcccc tggccgtcc ggggaaaaga tggccgtggt gacagtggat
gattgtgaca caacctggc tgtgcgttt ggaaaggaca tcgggaacta cagctgcgt
gccaggga ctcagacggg ctccaagaag tccctggatc tgaccggccc tctactcctg
gggggtgtcc ccaacctgcc agaagacttc ccagtgcaca accggcagtt cgtgggctgc
atgcggaacc tgtcagtcga cggcaaaaat gtggacatgg ccggattcat cgccaacaa
ggcaccgggg aaggctgcgc tgcctggagg aacttctgag atgggaggcg gtgtcagaat
ggaggcacct gtgtcaacag gtggaatatg tatctgtgtg agtgtccact ccgattcggc
gggaagaact gtgagcaagc catgcctcac cccagctct tccagcgtga gagctgcgtg
tccgtgagt acctgaacat catcatctct gtgccctggt acctggggt catgttccgg
accgggaagg aggacagcgt tctgatggag gccaccagt gtgggccac cagcttccg
ctccagatcc tgaacaacta cctccagttt gagtgtccc acggccctc cgtgtggag
tccgtgatgc tgtccgggtt gcgggtgacc cagtgagatg agcgggagt ggcaccacct gctgatcgag
ctgaagaatg ttaaggagga cagtgagatg aagcacctgg tcaccatgac cttggactat
gggatggacc agaacaaggc agatatcggg ggcacgtctt ccgggctgac ggtaaaggagc
gtgtgtgtcg gaggcgctc tgaagacaag gtctccgtgc gccgtggatt ccgaggctgc
atgcaggag tgaggatggg ggggacgcc accaacgtgc ccacctgaa catgaacaac
gactcaagg tcagggtgaa ggacggctgt gatgtggag accctgtac ctcgagcccc
tgtccccca atagccgctg ccacgacgc tgggaggact acagctgct cgttgacaaa
gggtacctg gaataaactg tgtggatgcc tgtcacctga accctgcga gaacatggg
gctgcgtgc gtcccccg gtcccccg ctcacactga accctgcga gccagtgcac
tacgggccgt actgtgagaa caaacctgac cttccgtgc ccagaggctg gtgggggagc
ccgtctgtg gacctgcca ctgtgccgtc agcaaggct ttgatccga ctgtaataag
accaacggcc agtgccaatg caaggagaat tactacaagc tccagccca ggacacctgt
ctgccctgc actgcttccc ccattggctcc cacagccga cttgcgacat ggccaccggg
cagtgtgctt gcaagccccg cgtcatcggc cgcagtgca accgtgcga caaccgttt
gccgaggtca ccacgtctcg ctgtgaagt atctacaatg ggcagcccg cgtgtccaa agcatttgag
gccggcatct ggtggccaca gaccaagtcc ggcagcccg ctgcgtgccc atgcccataag
ggatccgttg gaaatgcgt ccgacactgc agcggggaga agggctggct gccccagag
ctcttaact gtaccacat ctccttcgtg gacctcagg ccataaatga gaagctgagc
cgcaatgaga cgcaggtgga cggcgccagg gccctgcagc tggtagggc gctgcgcagt
gtacacagc acacgggac gctctttggc aatgacgtgc gaacggccta caagctgctg
ggccacgtcc tcagcacga gactggcag cagggtctcg acctggcagc caccgagac
gccgacttc acgagacgt catccactg ggagcgccc tccgtggccc agccaccag
gcggcgtggg agcagatcca gcgagcgag gtgcggcagg cacagtgtc ccggcgctc
gagggctact tcagcaactg ggacgcaac gtgcggcagg cgtacctgc gccctcgtc
atcgtcaccc ccaacatgat tctgtctgc gacatcttg acaagtcaa ctttacggga
gccagggtcc cgcgattcga caccatccat gagagttcc ccaggagct ggagtcctcc
gtctcttcc cagcgcactt cttcagacca cttgaagaaa aagaaggccc cttgctgagg
ccggcttgcc ggaggaccac ccgcagacc acgcgcccg gccctgggag cgagagggag

gccccgatca gcaggcgagg gcgacacccct gatgacgtg gccagttcgc cgtcgtctctg
gtcatcattt accgcacccct ggggcagctc ctgccccagc gctacagccc cgacgtcgc
agcctccggt tgcctaccg gccatcatt aataccccga tggtagcac gctggtgtac
agcgaggggg ctccgctccc gagacccctg gagagcccg tccgtgtgga gttcgccctg
ctggagggtg aggagcgaac caagcctgtc tgcgtgttct ggaaccaact cctggccgtt
ggtgggacgg gaggtgtgtc tgccccgggc tgcgagctcc ttgccaggaa ccgacacat
gtcgccctgc agtgcagca cacagccagc ttgcggtgc tcatggatat ctccaggcgt
gagaacgggg aggtcctgcc tctgaagatt gtcacctatg ccgctgtgtc cttgtcaactg
gcagccctgc tgggtgccctt cgtccctcctg agcctggtcc gcagtgtgcg ctcaaacctg
cacagcattc acaagcacct cgcctgtggc ctcttcctct ctacagctggt gttcgtgatt
gggatcaacc agacggaaaa ccggtttctg tgcacagtggt ttgccatcct cctccactac
atctacatga gcacctttgc ctggacctc ctgagagccc tgcattgtcta ccgcatgctg
accgaggtgc gcaacatcga cacggggccc atgcggttct actacgtcgt ggcctggggc
atccccgcea ttgtcacagg actggcggtc ggcctggacc cccagggcta ggggaacccc
gacttctgct ggctgtcgt tcaagacacc ctgatttggga gctttgcggg gcccatcgga
gctgttataa tcatcaaac agtcaactct gtccatctct caaaggtttc ctgccaaaaga
aagcaccatt attatgggaa aaaaggatc gtctccctgc tgaggaccgc attcctcctg
ctgctgctca tcagcgccac ctggctgctg ggtgtgctgg ctgtgaaccg cgtgcaactg
agctttcact acctcttcgc catcttcagc ggcttacagg gcccttcgt cctccttttc
cactgcgtgc tcaaccagga ggtccggaag cacttgaagg gcgtgctcgg cgggaggaag
ctgcacctgg aggaactcgc caccacagg gccacctgc tgacgcgtc ctcaactgc
aacaccacct tcggtgacgg gcctgacatg ctgcgcacag acttgggcga gtccacccgc
tcgctggaca gcctgctag ggtatgaagg atccagaagc tcggcgtgtc ctctgggctg
tgagggggca gccacggaga gccagacgg tcctcctatgc ccaggagctg caaggatccc
cctggccacg attccgactc agatagcgag ctgtccctgg atgagcagag cagctcttac
gcctcctcac actcgtcaga cagcaggag gatgggtgg gagctgagga aaaaatgggac
ccggccaggg gcgcctcca cagaccccc aaaggggagc ctgtgggcaa ccacgttccg
gccggctggc ccgaccagag cctggctgag agtgacagtg aggaccccc cggcaagccc
cgctgaagg tggagaccaa ggtcagcgtg gagtgcacc gcgaggagca gggcagtcac
cgtggagagt acccccgga ccaggagagc gggggcgag ccaggcttgc tagcagccag
ccccagagc agaggaaaag catctgaaa aataaagtca cctacccgc gccgtgagc
ctgacggagc agacgtgaa gggccggctc cgggagaaagc tggccgactg tgagcagagc
cccacatcct cgcgcactc ttccctgggc tctggcggtc cgcactgcgc catcacagtc
aagagccctg ggaggagacc gggcggtgac cactcaacg ggttggccat gaatgtgcg
actgggagcg ccaggccga tggctccgac tctgagaaac cgtgaggcaa gccgtcac
ccacacaggc tgcggcatca cctcagacc ttggaggcca aggggccact gcccttgaag
tggagtgggc ccagagtgtg gcgtcccca tgggtggcga cccccactg atcatccaga
cacaaaggtc ttggttctcc caggagctca gggcctgtca gacctgtga caagtgcga
aggccacagg catgagggag gcgtggacca ctgggccagc accgtgagt cctaagactg
cagtcaagc cagaactgag aggggacccc agactgggc cagaggctgg ccagagttca
ggaacgcggg gcacagacca aagaccggg tccagccccg cccaggcgg catctcatg

cagtgcggac ccgtggctgg cagcccgggc agtcccttgc aaaggeaccc cttgtcttaa
 aatcacttcg ctatgtggga aaggtggaga tacttttata tatttgtatg ggactctgag
 gagtgcaac ctgtatatac attgcatcgc tgcgtacttt gttatccga gagatccatg
 caatgatctc ttgctgtctt cctgtcaag attgcacagt tgtacttgaa tctggcatgt
 gttgacgaaa ctggtgcccc agcagatcaa aggtgggaaa tacgtcagca gtggggctaa
 aaccaagcgg ctagaagccc tacagctgcc ttccggccagg aagtggagat ggtgtgggcc
 ctccccgcg gccccctggg tccccagtg tgcgtgtgtg tgcgtttgtc cctcgtgcc
 atctgccccg gctcgtgtgaa ttcaagacag ggcagtgag cactaggcag gtgtgaggag
 ccctgctgag gtcactgtgg ggcacgggtg ccacacggct gtcatttttc acctggtcat
 tctgtgacca ccaccccc cctcacccg cccccagggt gccccggagc tgcaggtggg
 gatggcttgg tcccttggc ctgctccccg tgggacctgg gaccttaag cgttgcaagt
 tcttgatttg gacagaggtg tggggccttc caggccgtta catacctct gccaatctc
 taactctcg agactgcgag gatctccagg cagggttctc cctcgtggag tctgaccaat
 tacttcattt tgcttcaaat ggccaattgt gcagaggagc aaagccacag ccacactctt
 caacggttac caaactgttt ttggaaattc acaccaaggt cgggccact gcaggcagct
 ggacacagct gggccgagg gctgtggaac ggttccccga actgtcagac atgtttgatt
 ttgacgttcc cttgttctt caaatcaggt gcccaataa gtgatcagca cagctgtctc
 caaataggag aaaccataaa ataggatgaa aatcaagtaa aatgcaaga tgtccacact
 gttttaaact tgacctgat gaaaatgtga gcactgttag cagatgccta tgggagagga
 aaagcgtatc tgaataatggt ccaggacagg aggatgaaat gagatcccag agtccctaca
 cctgaatgaa ttatacatgt gccttaccag gtgagtgtc tttcgaagat aaaaaactct
 agtcccttta aacgttttgc cctggcggtt cctaagtacg aaaaggtttt taagtcttcg
 aacagtctcc tttcatgact ttaacaggat tctgccccct gaggtgtaat tttttgttc
 tattttttc cactactcc acagccaaca tcacgaggtg taatttttaa tttgatcaga
 actgttacca aaaaacaact gtcagtttta ttgagatggg aaaaatgtaa acctattttt
 attacttaag actttatgg agagattaga cactggaggt ttttaacaga acgtgtattt
 attaatgttc aaacacatgg aattacaaat gagaagagtc tacaataaat taagattttt
 gaattgtac ttctgcggtg ctggtttttc tccacaaaaca cccccccc tccccatgcc
 caggttgccc gtggaaggga cggtttacgg acgtgcagct gagctgtccg tgtcccatgc
 tccctcagcc agtggaaact gccggaact tttgtccatt cctagtagg cctgcccacag
 cctagatggc cagtttttgg ctttcaccaa atttgaggac tttttttt tgccattatt
 tcttcagttt tctttcttg cactgatctt tctcctctc tctgtgact ccagtgactc
 agacgttaga cctcttgatg ttttccact ggtccctgag gctctgttc
 PRELLDVGRD VLLLLAAAA LPAMGLRAAA WEPRVPGTR AFALRPGCTY AVGAACTPRA P
 LAG Seven- Pass G-Type Receptor 1 (CELSR1/Flamingo)
 CGTGARLGA LCFPVGGCA AQHSALAAP TTLPACRCP RPRLPCPRP ICLPPGGSVR
 LRLLCALRRA AGAVRVGIAL EAATAGTSPA SPSPSPPLPP NLPEARAGPA RRARRGTSGR
 GSKFFMPNY QVALFENEP GTLLQLLHAH YTIEGEERV SYMEGLFDE RSRGYFRIDS
 ATGAVSTDV LDRKETHV LRVKAVDYST PPSATTYIT VLKDTNDHS PVFEQSEYRE
 RVRENLEVG EVLTIRASDR DSEFINANLRY RVLGAWDFV QINESSGVVS TRAVLDREEA
 AEYQLLVEAN DQGRNPGLS ATATVYIEVE DENDNYPQFS EQNVVQVPE DVGINTAVLR

Homo sapiens

73584

444

VQATDRDQGG NAAIHYSILS GNVAGQFYLH SLSGILDVIN PLDFEDVQKY SLSIKAQDGG
RPPLINSSGV VSVQVLDVND NEPIFVSSPF QATVLENVPL GYPVHIQAV DADSGENARL
HYRLVDTAST FLGGSGAPK NPAPTDPFPF QIHNSGMIT VCAELDREEV EHSYFGEAV
DHGSPPMSS TSVSITVLDV NDNDPVFTQP TYELRINEDA AVGSSVLTLO ARDRANSVI
TYQLTGGNTR NREALSSQRG GGLITLALPL DYKQEQYVL AVTASDGTSS HTAHLINVT
DANTHRPVFQ SSHYTVSVE DRPVGTSIAT LSANDEDTE NARITYIQD PVQFRIDPD
SGTMYTMEL DYENQVAYTL TIMAQNGIP QKSDTTLEI LILDANDNAP QFLWDFYQGS
IFEDAPPTS ILOVSATDRD SGPNGRLLYT FQGGDDGDG FYIEPTSGVI RTQRDLREN
VAVYNLWALA VDRGSPTPLS ASVEIQVTIL DINDNAPMFE KDELELFVEE NNPVGSVWAK
IRANDPDEGP NAQIMYQIVE GDMRHEFFOLD LINGDLRAMV ELDFEVREY VLVQATSAP
LVSRAVTHIL LVDQNDNPPV LPDFQILENN YVTNKSNSFP TGVIGCIPAH DPVSDSLNY
TFVQGNELRL LLLDPATGEL QLSRDLNDR PLEALMEVSV SDGIHSVTAF CTLRVTIITD
DMLTNSITVR LENMSQEKFL SPLLLFVEG VAAVLSTTKD DVFEVNVQND TDVSSNILNV
TFSALLPGV RGQFFPSED L QEQIYNRTL LTTISTQRL PFDDNICLRE PCENYMKCVS
VLREDSSAPF LSSTTVLFRP IHPINGLRCR CPPGFTGDC ETEIDLCSYD PCGANGRCRS
REGGYTCECF EDTGHECEV DARSGRGANG VCKNGTCVN LLIGGFHCVC PPGEYERPYC
EVTTRSFPQ SEVTFRGLRQ RHFTTISLTF ATQERNGLLL YNGRNEKHD FIALEIVDEQ
VQLTFSAGET TTTVAPKVP S GVS DGRWHSV QVQYNNKPN CHLGLPHGPS GEKMAVVTV
DCDDTMAVRF GKDIGNYS CA AQGTQSGKK SLDLTGPLL GGVPNLPEDF PVHNRQFVGC
MRNLSVDGKN VDMAGFIANN GTREGCAARR NFCDGRCCN GGTCVNRWNM YLCECLRF
GKNCEQAMPH POLFSGESV SWSDNLIIIS VPWYLGIMFR TRKEDSVLME ATSGGTSEF
LQILNNYLQF EVSHGSPSDVE SVMLSGLRVT DGEWHLLIE LKNVKEDSEM KHLVTMTLDY
GMDQNKADIG GMLPGLTVRS VVVGAGEDK VSVRRGFRGC MQGVRMGGTP TNVATINMNN
ALKVRVKDGC DVDDPCTSSP CPFNRSCHDA WEDYSCVCDK GYLGINCVDA CHLNPENMG
ACVRSPPGSPQ GYVCEGSPSH YGPYCNKLD LPCPRGWGN PVCGPCCHAV SKGFDDCNK
TNGQCQCKEN YKLLAQDTC LPCDCFPHS HSRTCMMATG QCACKPGVIG RQNCRCNPF
AEVTTLGCEV IYNGCPKAFE AGIWWPQTKF GQPAAVPCPK GSVGNVAVRHC SGEKWLPPPE
LFNCTTISFV DLRAMNEKLS RNETQVDGAR ALQIVRAIRS ATQHTGLFG NDVRTAYQLL
GHVLQHESWQ QGFDLAATQD ADFHEDVIHS GSALLAPATR AAWEQIQRSE GGTAQLRLRL
EGYFSNVARN VRRTYLRPFV IVTANNILAV DIFDKENFTG ARVPREDTIH EEPRELESS
VSFPADFFRP PEEKEGELLR PAGRRTPQT TRPGPTEERE APISRRRHP DDAGQFAVAL
VIIYRTLGLQ LPERYDPRR SLRLPHRPII NTPMVSTIVY SEGAPLRPL ERPVLVEFAL
LEVEERTKV CVFWNHSLAV GGTGGSARG CELLSNRTH VACQSHTAS FAVLMDISRR
ENGEVLPLKI VTYAAVSLSL AALLVAFVLL SLVRMLRSNL HSIHKLAVA LFLSQLVFI
GINQTEPFL CTVAAILLHY IYMSTFAWTL VESLHVYRML TEVRNIDTGP MRFYVVGWG
IPAIVTGLAV GLDPQGYGNP DFCWLSLQDT LIWSFAGPIG AVIINTVTS VLSAKVSCQR
KHYYGKGI VSLRLTAFL LLLISATWLL GLLAVNRDAL SFHYLEAIFS GLQGFVLLF
HCVLNQEVK HLKGVLGGRK LHLEDSATIR ATLLTSLNC NTTFGDPDM LRTDLGESTA
SLDSIVRDEG IQKLVSSGL VRGSHGEPDA SLMPSCKDP PGHSDSDSE LSLDEQSSSY
ASSHSSSED DGVGAEEKWD PARGAVHSTP KGDVANHVHP AGWPQSLAE SDEDPGKPK
RLKVETKVS ELHREEQGS RGEYPPQES GGAARLASSQ PPEQRKGILK NKVTYPPPLT

445	74514	5-HT5A Receptor	NM_024012	<p>LTEQTLKGRLL REKLADCEQS PTSSRTSSLG SGGPDCAITV KSPGREPGRD HLNQVAMNVR</p> <p>TGSAQADGSD SEKP</p> <p>atggatttac cagtgaaacct aacctctttt tccctctcca cccctctccc ttgtgagacc A</p> <p>aaccacagcc tcggcaaga cagactgcgc cccagctcgc cctgtctctc ggtcttcgga</p> <p>gtgcttattc tcaccttgct gggttttttg gtggcgga cgttgccctg gaacctgctg</p> <p>gtgctggcga ccatactccg tgtaacgacc ttccacgcg tgccccacaa cctggtggca</p> <p>tccatggcgg tctcggtatgt cctggtggcc gcgtggttca tgccgctgag cctggtgcat</p> <p>gagctgtccg ggcgccgtg gcagctaggt cggaggttgt gccagctttg gatcgcgctgc</p> <p>gagctgcttt gctgcacgc cagcatctgg aactgacgc ccatgacct ggaccgctac</p> <p>tggtccatca cgcgccacat ggaatacag ctcgcaccc gcaagtgcgt tcccaacgtc</p> <p>atgatcgcc tcacctgggc actctccgt gtcactctc tggcccgct gctttttggc</p> <p>tggtggagaga cgtactctga gggcagcgag gactgacgg taagccgga gccctctac</p> <p>gccgtgttct ccaccgtagg cgccttctac ctgccgtct gtgtggtgt cttcgtgtac</p> <p>tggaagatct acaaggctgc caagtctcgc gtgggtctca ggaagaccaa tagcgtctca</p> <p>cccatatccg aagctgtgga ggtgaaggac tctgccaac agccccagat ggtgttcacg</p> <p>gtccgccacg ccacggtcac cttccagcca gaaggcgga cgtggcgga gcagaaggag</p> <p>cagcgggcgg cctcatggt ggcatcctc attggcgtgt tcgtgctctg ctggatcccc</p> <p>ttctttctca ccgagctcat cagtcctctc tgctcctgtg acatcccg catctggaaa</p> <p>agcatcttcc tgtggcttgg ctactccac tcttcttta acccctgat ctatacggt</p> <p>ttcaacaaga actacaacag cgccttcaag aactctttt ctaggcaaca ctga</p> <p>MDLPVNLTSF SLSTPSPLET NLSLKGDDLR PSSLLSVFGL VLILTLGL VAATFAWNLL P</p> <p>VLATILRVRT FHRVPHNLVA SMAVSDVLA ALVPLSLVH ELSGRRWQLG RRLCQLWIAC</p> <p>DVLCCTASIW NVTALDRY WSITRMEYT LRTRKCVSNV MIALTWALSA VISLAPLFG</p> <p>WGETYSEGSE ECQVSREPSY AVFSTVGAFY LPLCVLFVY WKIYKAAKFR VGSRTNSVS</p> <p>PISEAVEKID SAKQPQMVFT VRHATVTFQP EGDWREQKE QRAALMVGIL IGVFVLCWIP</p> <p>FFLTELISPL CSCDIPAIWK SIFLWLGYSN SFFNPLIYA FNKNYNSAFK NFFSRQH</p> <p>gtaatgcaga gataataaa cttcttaggt ccataggtct tataataatt taataaccta A</p> <p>aacatgggtat acaaatctct ccaaacccaa taacataatt atagtttcaa aaagtctccc</p> <p>aaactttcaa gttagatttt attgctttga tgagtggctt taaatatgaa aagtcttgc</p> <p>tgtgaagggc aatccttttc ccgtggactg ggatctatag aaatacagaa atgtgcccag</p> <p>gggttcatct ccctaataac catcattcac atttctaac ctcctaata accagccacc</p> <p>atgtgagaag gatccacagt tactgtttat gactataatt aactagtacc tgggactggt</p> <p>cagtggagtt ggttgcaacc tgatgctaag gatgtcaaa tggtctcggc ctctgttccc</p> <p>agccagtaag taattccctg gcctcgggc ataccctta atcttggta cgtgattatg</p> <p>acaggcagac agcacagtaa ataacactat attataagaa aacccaaagc atatgtatca</p> <p>atggttatata cccaacagca tccataggaat ggagagctgt tagcaaggcc ctccaatgtg</p> <p>aaggtcaaca cagtcactgt gatgcgtgta ttctcatttt gtaaaagcat atctctgtg</p> <p>gtcattttta tcttcttaac ttattggaaa agtctcctgt ttggggggcc cgccccgtgt</p> <p>cacagccaga ctgactcagt ttccctggga ggtcccgctc gagcccgctc ttccctccc</p> <p>tctgcccgcg ccagccctc gcccacccct cggcgccgcg acatctgctt gctcagctcc</p> <p>agacggcgcc cggacccccg ggcgcgggat ccagccagggt gggagccccg cagatgaggt</p>	Homo sapiens
446	74514	5-HT5A Receptor	NP_076917.1	<p>MDLPVNLTSF SLSTPSPLET NLSLKGDDLR PSSLLSVFGL VLILTLGL VAATFAWNLL P</p> <p>VLATILRVRT FHRVPHNLVA SMAVSDVLA ALVPLSLVH ELSGRRWQLG RRLCQLWIAC</p> <p>DVLCCTASIW NVTALDRY WSITRMEYT LRTRKCVSNV MIALTWALSA VISLAPLFG</p> <p>WGETYSEGSE ECQVSREPSY AVFSTVGAFY LPLCVLFVY WKIYKAAKFR VGSRTNSVS</p> <p>PISEAVEKID SAKQPQMVFT VRHATVTFQP EGDWREQKE QRAALMVGIL IGVFVLCWIP</p> <p>FFLTELISPL CSCDIPAIWK SIFLWLGYSN SFFNPLIYA FNKNYNSAFK NFFSRQH</p> <p>gtaatgcaga gataataaa cttcttaggt ccataggtct tataataatt taataaccta A</p> <p>aacatgggtat acaaatctct ccaaacccaa taacataatt atagtttcaa aaagtctccc</p> <p>aaactttcaa gttagatttt attgctttga tgagtggctt taaatatgaa aagtcttgc</p> <p>tgtgaagggc aatccttttc ccgtggactg ggatctatag aaatacagaa atgtgcccag</p> <p>gggttcatct ccctaataac catcattcac atttctaac ctcctaata accagccacc</p> <p>atgtgagaag gatccacagt tactgtttat gactataatt aactagtacc tgggactggt</p> <p>cagtggagtt ggttgcaacc tgatgctaag gatgtcaaa tggtctcggc ctctgttccc</p> <p>agccagtaag taattccctg gcctcgggc ataccctta atcttggta cgtgattatg</p> <p>acaggcagac agcacagtaa ataacactat attataagaa aacccaaagc atatgtatca</p> <p>atggttatata cccaacagca tccataggaat ggagagctgt tagcaaggcc ctccaatgtg</p> <p>aaggtcaaca cagtcactgt gatgcgtgta ttctcatttt gtaaaagcat atctctgtg</p> <p>gtcattttta tcttcttaac ttattggaaa agtctcctgt ttggggggcc cgccccgtgt</p> <p>cacagccaga ctgactcagt ttccctggga ggtcccgctc gagcccgctc ttccctccc</p> <p>tctgcccgcg ccagccctc gcccacccct cggcgccgcg acatctgctt gctcagctcc</p> <p>agacggcgcc cggacccccg ggcgcgggat ccagccagggt gggagccccg cagatgaggt</p>	Homo sapiens
447	81765	Thromboxane A2 Receptor	NM_001060	<p>gtaatgcaga gataataaa cttcttaggt ccataggtct tataataatt taataaccta A</p> <p>aacatgggtat acaaatctct ccaaacccaa taacataatt atagtttcaa aaagtctccc</p> <p>aaactttcaa gttagatttt attgctttga tgagtggctt taaatatgaa aagtcttgc</p> <p>tgtgaagggc aatccttttc ccgtggactg ggatctatag aaatacagaa atgtgcccag</p> <p>gggttcatct ccctaataac catcattcac atttctaac ctcctaata accagccacc</p> <p>atgtgagaag gatccacagt tactgtttat gactataatt aactagtacc tgggactggt</p> <p>cagtggagtt ggttgcaacc tgatgctaag gatgtcaaa tggtctcggc ctctgttccc</p> <p>agccagtaag taattccctg gcctcgggc ataccctta atcttggta cgtgattatg</p> <p>acaggcagac agcacagtaa ataacactat attataagaa aacccaaagc atatgtatca</p> <p>atggttatata cccaacagca tccataggaat ggagagctgt tagcaaggcc ctccaatgtg</p> <p>aaggtcaaca cagtcactgt gatgcgtgta ttctcatttt gtaaaagcat atctctgtg</p> <p>gtcattttta tcttcttaac ttattggaaa agtctcctgt ttggggggcc cgccccgtgt</p> <p>cacagccaga ctgactcagt ttccctggga ggtcccgctc gagcccgctc ttccctccc</p> <p>tctgcccgcg ccagccctc gcccacccct cggcgccgcg acatctgctt gctcagctcc</p> <p>agacggcgcc cggacccccg ggcgcgggat ccagccagggt gggagccccg cagatgaggt</p>	Homo sapiens

448	81765	Thromboxane A2 Receptor	NP_001051.1	<p>ctctgaaggt gtgctgaac cagtccagc ctgacctgtc tgcagcatcg gctgatggg gtggtactg atccctcagg gctccggagc catfgggccc aacggcagtt cctgggggccc ctgttccgg ccacaaaca ttacctgga ggagagacgg ctgacgcct cgcctgggtt cgccgctcc ttctgctgg tggcctggc ctccaacctg ctgaccttc cctgctgctg ggcgccggg caggggggtt cgcacacgg ctccctcttc ctcaccttc cctgctgctg cgctccacc gacttctgg ggctgctgtt gacctgacc atcgtggtt cccagcacgc cgctcttc gagtggcacg ccgtggacct tggctgctt cctgtgctt cctgctgctt cgtcatgac ttcttcggc tgtcccgct gctgctggg gccgacctg cctcagagcg ctacctgggt atcacccgc ccttctgctg cccggcggtc gctcgagc gccgacctg ggccacctg gggctggtt gggcgccgc gctggcgtg gctcgctgc cctgctggg cgtgggtgc tacacctgc aataccggg gctcggtgc tctcgagc tggcgccga gtccgggac gtgacctcg gctgctctt cctcagctg ggcggctct cgtcgggct gtccttctg ctgaacacg tcagctggc cacctgtgc cactctacc acggcagga ggcgccacg cagctccc gggactcga ggtggagatg atggctcagc tctggggat catggtgtg gccagctgt gttggctgc ccttctgct cgcacctgc agaagagct gcgaacccg cctgcatga gcccgcgg gacgtgttc cgcacctgc agagagct gtcatctac ttgctgctg ccacctggaa ccagctcctg gacctggg tgtatctt gtcccgccg gccgtgctc ggcgtctca cgcagctc cgcacctgc ccagctgct gtccctccag cccagctca cgcagctc cgggctgcag taggaagtgg acagagcgc cctcccgcc cttcccgcc agccctggc cctcgagca gccatctgc ctgttctgag gattcaggg ctgggggtgc tggatgaca ggggcatca gcagcagggt tttgggtga cccaatcca acccgggac ccccaactc tccctgctc tttaccaag cactctcct tctcgccc ctttttcca tccagagctc cccaccttc tctgctccc tcccaacccc aggaagggca tgcagacatt ggaagagggt cttgcatgc tattttttt ttagacgga gtcttgcct tccccccag ctggagtga gtcgcgaat ctcagctcac tgcaacctc acctccggg ttcaagcgt tctcctgct cagcctcct agtagctgg actataggc cgcccaaca cgcgggcta attttctat ttttagtaga gacggggtt caccgtgtg gccagctgg tcttgaact ctagctcag gtattcac agcctcagc tcccaagtg ctggatcac agcatgac caccacct caccatttt tttttttt tagacggat ctcactctg gcccagct ggaatacgt ggcacgatc cggctcact caacctcgc ctccgggt caagcatt cgtgctca gccctcag cagctggat tacagcgta agccactgc cccggcctt catgctctt gacctgaat ttgacctact tgcgggta cagttgctt ctttgaacc tccaacagg aggcctctg ccagaaagga ttgaatgta aacggggga cccctttt tgccaaaat atactctgc ctttggttt at</p>	Homo sapiens
				<p>SSFLTFLCGL VLTDFLGLV TGTIVVSOHA ALFEMHADV GCRLCRMV VMIFFGLSPL LLGAAMASER YLGTTRPSR PAVASQRAW ATVLVWAA LALGLLILG VGRYTVQYPG SWCFLLTIGAE SGDVAFGLF SMLGLSVGL SFLLNVSVA TLCHVYHQE AAQQRPRDE VEMMAQLLGI MVAASVCWLP LLVFIQTVL RNPMPSPAG QLSRTTEKEL LIYLRVATWN QILDWVYIL FRAVLRRLQ PRLSTRPRSL SLQPQLTQRS GLQ</p>	

449	98519	Chemokine (C motif) XC Receptor 1 (CCXCR1)	(C NM_005283	atggagtcct caggcaaccc agagagcacc accctttttt actatgacct tcagagccag A ccgtgtgaga accagcgctg ggtctttgct accctcgcca ccactgtcct gtactgcctg gtgtttctcc tcagcttagt gggeaacagc ctggtcctgt gggtcctggt gaagtatgag agcctggagt ccctcaccac catcttcac ctcaacctgt gctctcaga cctggtgttc gctgtgtgt tgcctgtgtg gatctccca taccactggg gctgggtgct gggagacttc ctctgcaac tcctcaatat gatctctcc atcagctctc acagcagcat ctcttctctg accatcatga ccatccaccg ctactgtcg gtatgagcc cctctccac cctgcgcctc ccacacctcc gctgcgggt gctgtgacc atggtgtgt ggttagccag cactctgtcc tccatctcgg acaccatctt ccacaagtg cttctctcg gctgtgatta ttcgaaactc acgtggtacc tcacctcctg ctaccagcac aacctcttct tctgtctgc cctggggatt atcctgttct gtaactgga gactcagg acctgttcc gctcagctc caagcggcg caccgcagg tcaagctcat ctctgccatc gtgtggcct acttctcag ctggggtccc tacaacttca cctgtttct gcagacgtg ttctggacc agatcatcc gagctgcgag gcaaacagc agtagaata cgcctgctc atctgcgca acctgcctt ctccactgc tgctttaacc cgggtctcta tgttctgtg ggggtcaagt tccgacaca cctgaacat gtctccggc agttctggt ctgcggctg caggcaccga gcccagctc gateccccac tcccctggtg ccttcgcta tgaggcgcc tcttctact ga 450	98519	Chemokine (C motif) XC Receptor 1 (CCXCR1)	(C NP_005274.1	MESSGNPEST TFFYDIQSQ PCENQAWFA TLATTVLYCL VFLLSILVNS LVLWLVKYE P SLESLTNIFI INLCISLIVF ACLLPWISP YHWGWIGDF LCKLNMIFS ISLYSSIFFL TIMTIHRVYS VWSPLSTLRV PTLRCRLVT MAVWVASILS SILDIFHKV LSSGCDYSEL TWYLTSVYQH NLFFLLSLGI ILFCYVEILR IFLRSRKR HRTVKLIFAI VVAYFLSWG P YNFTLFQLTL FRTQILRSC AKQQLEYALL ICRNLAFSHC CFNPVLVYFV GVKFRTHLKH VLRFQWFCRL QAPSPASIPH SPGAFAYEGA SFY 451	130108	G Protein-Coupled Receptor GPR75	(NM_006794	gcgatggcga tgatgcctct agtcctgcat catccagagc ggcaggcgag ctgggggtccg A gactgcgaga tggaggagg ggcgcctgcg gcaccggca ggccttatctg tcttgggctc ctttgtcac atattgtca tctgtagct gaggcctga ctactgagt attttgggg agcagaagaa ggagacattt ctctcgaaa atgaactcaa caggccacct tcaggatgcc cccaatgcc cctcgctca tgtgctcac tcacaggag gaaacagcac ctctctccag gagggtctc agtatctcat ccacacagcc accttgtga cctgtacttt tctactggcg gtcatcttct gctgggttc ctatggcaac ttcatgtct tctgtcctt ctctgatcca gccttcagga aattcagaac caacttgat ttcatgatcc tgaacctgtc ctctgtgac ctcttcatt gtggagtgc agccccatg ttcacctttg tgttattctt cagctcagcc agtagtacc cggatgcttt ctgcttcaact ttccatctca ccagttcagg ctctcatc atgtctctga agacagtggc agtgatgcc ctgcaccggc tccggatggt gttggggaaa cagcctaacc gcacggctc ctctccctgc acctactcc tcacctgct tctctgggcc accagttca ccttgccac cttggctacc ttgaaacca gcaagtccca cctctgtctt cccatgtcca gtctgattgc tggaaaaggg aaagccattt tgcctctcta tgtgtctgac ttcaccttct gtgtgtgtg ggtctctgtc tcttacctca tgattgtctc gacctgcgg aagaacgctc aagtcagaaa gtgccccct gtaatacag tcgatgtctc cagaccag cctttcatgg ggttccctgt gcaggagggt ggagatccca tccagtgtgc catgccgct ctgtatagga accagaatta caacaaactg cagcagcttc agaccgttg atataccaag	Homo sapiens
-----	-------	--	--------------	---	-------	--	----------------	--	--------	----------------------------------	------------	--	--------------

452

130108 G Protein-
Coupled
Receptor
GPR75

NP_006785.1

P

Homo
sapiens

agtcccaacc aactggtcac cctgcagca agcgactcc agctcgtatc agccatcaac
ctctccactg ccaaggattc caaagccgtg gtcacctgtg tgatcattgt gctgtcagtc
ctggtgtgct gcttccact ggggatttcc ttgtacagg ttgttctctc cagcaatggg
agcttcattc ttaccagtt tgaattgitt ggatttactc ttatatattt caagtcagga
ttaaaccctt ttatatattc tcggaacagt gcagggtcga gaaggaaagt gctctggtgc
ctccaatca taggcctggg tttttctgc tgcacacaa agactcgact tcgagccatg
ggaaaaggga acctcgagt caacagaaac aaactctccc atcatgaaac aaactctgcc
tacatgttat ctccaaagcc acagaagaa ttgttgacc aggtctgtgg cccaagtcat
tcaaaagaaa gtatggtgag tcccaagatc ttgttgacc atcaacactg tggtcagagc
agctcgacc ccatcaacac tcgattgaa ccttactaca gcatctataa cagcagccct
tcccaggagg agagcagccc atgtaacta tcacaccact aatgacttag tgcaggaata tgacagcact
tcatatattg ccatgcatta tcacaccact cccctccgtt taaagtcag gaggtatag gatcttatgt
tcagccaagc agattccagt cccctccgtt taaagtcag gaggtatag gatcttatgt
aaacagtttt tgtttctgat agtaatggac ttattctcaa cttagatca gtggcggatc
aaaacctaca agattcaact gaaaagtgg cagttatggt tttcttccat ctgatgtgc
agtatctgtt gatttgcctt gtagtgtgtt gacatcttaa gatttgatgt gaaagtttta
gattttttac cctg

453

133117 G Protein-
Coupled
Receptor
RAIG1

NM_003979

Homo
sapiens

A

atcaacagcat gaagtgcctg gaaactggaa taggcgtgtc ctctccctc cgcctttata
tccctgtccc tctgtccacc cctcgtcctg tccctccctc cgcgagggc cgcctttata
acaactgctc agagtgcag ggcgggatag ctgtccaaag tctcccccag cactgaggag
ctcgcctgct gccctcttgc gcgcggaag cagaccaaag ttaacggcca agccttggc
actagggtcc agaattgcta caacagtccc ctgtccaaag tgatggttc cgccttggc
gtactacaga ctttgtgata aggtcgaagc ttggggcatc gtctagaaa cgggtggccac
agccggggtt gtgacctcg ttggcctcat gctcaactc cccatccctc tctgcaagg
gcaggactec acagcgcaa aaatgctgcc tactcagttt ctctccctc tgggtgtgtt
gggcatcttt ggcctcaact tgccttcat catcgactg gacgggagca caggggccac
acgcttcttc ctttttgga tcccttttc catcgcttc tccgtctgc tggctcatgc
tgtcagtcg accaagctcg tccgggggag gaagccctt cccctgttc tgattctggg
tctggccgtg ggcctcagcc tagtcaggga tgtatcgct attgaatata ttgtcctgac
catgaatagg accaagctca atgtctttc tgagctttcc gctcctcgc gcaatgaaga
ctttgtctc ctgctcaact acgtctctt cttgatggcg ctgaccttc tcatgtcctc
cttcaccttc tgtgttctc tcaagggtc gaagagacat gggggccaca tctacctc

454	133117 G Protein- Coupled Receptor RAIG1	NP_003970.1	gatgtcctc tccattgcca tctgggtggc ctggataacc ctgtcatgc tctctgaatt tgaccgcag tgggatgaca ccatctcag ctccgcttg gctgcaatg gctgggtgtt cctgttggt tatgttagt cctgagtttg gctgctaca aagcaacgaa accccatgga ttatcctgt gaggatgctt tctgtaaac tcaactcgt aagaagagt atggtgtgga gaacagacc tactctcaag aggaatacac tcaagtttt gaagagacag gggacagct ctatgcccc tattccacac atttcagct gcagaaccag cctcccaaa aggaattctc catccacgg gccacgctt ggcgagccc ttacaaagc tatgaagtaa agaaagagg cagctaaac tctctgaag agtgggcaa atgcagcgg gcggcagtc tagcgggagc tcaaaggat gtggcgaaa tcttgagct tctgagaaa cgttacaaga cactacggga acagtttgcc tccctccag cctcaaccac aattcttca tctggggct gatgtggct agtaagactc cagttcttag aggcgtgta gtatttttt tttttgtct catccttgg atactcttt taagtggag tctcaggcaa ctcaagtta gaccttact cttttgttt gtttttgaa acaggatctt gctctgcac ccaggctga gtgcagtgt gcgacacag cccagtgac cctcgaccac ctgtgctcaa gcaatcctc catctccat tcccaagt ctgggatgac aggcgtgag cagactccc agcctaggc cttaacttt ctgttattt ccatggacta aggtctggt catctgagc cagctggct cacacagctc tagggcctg ctcctctaac tcacagtgg tttgtgagg ctctgtggc cagagcagc ctgcatact gagcaaaat agcaaaagg tctctcagc cactggcctg aatctacat ggaagccaac ttgtggcac cccgctccc caaccttct tgcctggta ggagaggta aagatcacc taaatctact catctctc gtgctgctc acattggcc tcagcagctc ccagcacca aatcacaggt caccctctc ttctgcat ttcccaaac ttgctgtcaa tccgagatc taactcccc ctacgctctg ccaggaattc ttacagact cactagcaca agcccggtg ctccttgca ggagaattg tagatcttc tcacttcaa ttctggggc tgatacttct ctcatcttg acccaacct ctgtaaatag attaccgca ttacggctg cattctgtaa gtggcatgg tctcctaag gaggagtgt cattgtataa taagttatt acctgagat gcaataaaga tgtggtgcc actcttcat ggtggtgga gcaaaaaaa aaaaa RRKMLPTQFL FLLGLVIGIFG CDKAEAWGIV LETVATAGVV TSVAEMLTLP ILVCKVQDSN P KLVRGRKPLS LLVILGLAVG FSLVQDVIAI EYIVLTWRT NVNVESELSA PRNEDFVLL LTYVLFMAL TFLMSSFTFC GSFTGWKRHG AHYILTMLLS IAIWVAWITL LMLPDFDRRW DDTILSSALA ANGWVFLIAY VSPEFWLLTK QRNPMDYPVE DAFCKPQLVK KSYGVENRAY SQEITQGE ETGDTLYAPY STHFQLQNP PQKEFSIPRA HAWPSYKDY EVKKEGS atggggacct gtgacattgt gactgaagcc aatatctcat ctggccctga gagcaacacc A acgggcatca cagccttctc catgccacg tggcagctgg cactgtgggc accagcctac ctggccctgg tctgtgtggc cgtgacgggt aatgccatcg tcatctggat catcctggcc catcgaggga tgcgcacagt caccacactac ttcatctgta atctggcgt ggtgacctc tgcatggctg ccttcaatgc cgccttcaac tttgtctatg ccagccaca catctggtac tttggccgtg ccttctgcta ctccagaac ctctcccca tcacagccat gttgtcagc atctactcca tgaccgcat tggcgccgac aggtacatgg ccatcgcca ccccttccag cctcggttt cagctccag caccaggcg gttattgctg gcatctggct ggtggctctc gccctggcct cccctcagt cttctactcc accgtacca tggaccagg tggccaccaag	Homo sapiens
455	152198 Tachykinin Receptor 2	NM_001057		Homo sapiens

Homo
sapiens

P

152198 Tachykinin
Receptor 2

456

NP_001048.1

tgctgtgtgg cctggcccgag agacagcggg ggcaagacgc tctctctgta ccacctcgtg
gtgatgcgcc tcatctactt cctgcgcgtc gcggtgatgt ttgtagccta cagcgtcatc
ggcctcacgc tctggaggcg cgcagtgcgc ggacatcagg cgcagcgtgc caacctccgc
catctgcagg ccaagaagaa gtttgtgaag acctatggtgc tgggtggtgct gacgtttgct
atctgtgctg tgcctaccac cctctacttc atctctggga gcttccagga ggacatctac
tgccacaagt tcatccagca agtctacctg gactctctct ggttggccat gagctctacc
atgtacaatc ccatcatcta ctgctgtctc aaccacaggt ttgcctctgg gttccggctt
gccttcgct gctgcacatg ggtcacccc accaaggag tgtaacacta gctgactccc
acgacctccc tctccacag agtcaacagg tgtaacacta aggagacttt gttcatggct
ggggacacag cccctccga ggtaccaggt ggggaggcgg ggcgtcccca ggatggatca
gggctatgggt ttgggtgatgg ttgtcttgcc ccaccacaaa ctcatgttga aatttga
HRRMRTVTNY FIVNLALADL CMAAFNAEFN FVYASHNIWY FGAFICYFQN NAIVIIIIA
IYSMTAJAAD RYMAIVHPFQ PRLSAPSTKA VIAGIWLVAL ALASPQCFSY TVTMDQGATK
CVWAWPEDSG GKTLLLYHLV VIALIYFLPL AMFVAYSVI GLTLMRRRAVP GHQAHGANLR
HLQAKKFKVK TMVLVVLTFE ICWLEPYHLYF ILGSFQEDIIY CHKFIQQVYL ALFWLAMSSST
MYPNIIYCCCL NHRFRSGFRL AFRCPWVTP TKEDKLELTP TTSLSRVRN CHTKETLFMA
GDTAPSEATS GEAGRPQDGS GLWFGYGLLA PKTHVEI
ccgctcccggt gtctctcttt ggctgggggt aaccggaggt gcagagctga gaatgagcgg A
atttcggagg atggagaaat agcccaggt ccgctggaaa atgagccgg cggacttgct
gcagctgggtg ctgctgctcg acctgcccag ggacctgggc ggaatgggtt gttcgtctcc
acctcgcgag tgccatcagg aggaggactt cagagtcacc tgcaaggata ttcaacgcac
ccccagctta ccgccagta cgcagactct gaagcttatt gagactcacc tgagaactat
tccaagtcac gcatcttcta atctgcccac tatttcaga atctacgtat ctatagatgt
gactctgcag cagctggaat cacactcctt ctacaatttg agtaaaagtga ctcacataga
aattcggaaat accaggaact taactacat agacctgat gccctcaaa agctccccct
cctaaagttc ctggcattt tcaacacttg acttaaaatg tccctgacc tgaccaaagt
ttattccact gatatattct ttatactga aattacagac aaccttaca tgacttcaat
ccctgtgaat gcttttcagg gactatgcaa tgaacccttg acactgaagc tgtacaacaa
tggttttact tcagtccaag gatagcttt caatgggaca agctgggatg ctgtttacct
aaacaagaat aaataacctga cagttattga caaagatgca ttggaggag tatacagtg
accaagcttg ctggacgtgt ctcaaacagg tgtcactgcc ctctccatcca aaggcctgga
gcacctgaag gaactgatag caagaaacac ctggactctt aagaaacttc cactttccct
gagtttctct cactcacac gggctgacct ttctacca agccactgct gtgcttttaa
gaatcagaag aaaatcagag gaatccttga gtccttgatg tgtaaatgaga gcagtatga
gagcttgccg cagagaaaat ctgtgaatgc cttgaatag cccctccacc aggaatatga
agagaatctg ggtgacagca ttgttgggtg caaggaaaag tccaagttcc aggtactca
taacaacgct cattattacg tcttcttga agaacaagag gatgagatca ttggttttgg
ccaggagctc aaaaacccc aggaagagac tctacaagct ttgacagcc attatgacta
caccatattg ggggacagtg aagacatggt gtgtacccc aagtcogagt agttcaacc
gtgtgaagac ataattgggct acaagttcct gagaaattgt gtgtggttgc ttagtctgct

457

152201 Thyrotropin
Receptor

NM_000369

Homo
sapiens

A

458	152201	Thyrotropin Receptor	NP_000360.1	<p> ggctctcctg ggcaatgtct ttgtctctgt tattctctc accagccact acaaaatgaa cgccccgc ttctcatgt gcaacctggc ctttgggat ttctcatgg gatgtacct gtctctcat gcctctgtag acctctacac tcaactgag tactacaacc atgceatcga ctggcagaca ggccctgggt gcaacacggc tggttcttc actgtctttg caagcagtt atcggtgat acgtgacgg tcatcacct ggagcctgg tatgccatca ccttcgcat gcgctggac cggaagatcc gcctcaggca cgcattggcc atcatggtg gggcctgggt ttgtgctc ctctcgccc tgtctctt ggtgggata agtagctatg ccaagtcag tatctgctg cccatggaca cggagacccc tctgctctg gcataattg ttttctct gacgtcaac atagttgct tcgtcatcgt ctgctctgt catgtgaaga tctacatcac agtcggaat ccgcagtaca acccaggga caaagatacc aaaattgcca agaggtggc tgtgtgatc ttcacgact tcataatgat ggcctccatc tcattctatg ctctgtcagc aatctgaac aagcctctca tcaatgttag caactccaaa atcttgctgg tactctcta tccacttaac tcctgtgcca atccattct ctatgctatt ttcaccaagg ccttcacag ggatgtgtc atctactca gcaagtttg catctgtaaa cgccaggctc aggcataccg gggacaggg gtctctcaa agaacagcac tgatattcag gttcaaaagg ttaccacga catgagcag ggtctccaca acatgtgaaga tgcctatgaa ctgattgaaa actcccatc aaccacaaag aagcaaggcc aaatctcaga agagtatatg caaacggtt tgtaagttaa cactacacta ctcaaatgg taggggaact taaaaataa tagttcttg aatagcatt ccaatcccat </p>	Homo sapiens
459	152245	C-C Chemokine Receptor 2	NM_000648	<p> MRPADLLQLV LLLDLPRDLG GMGSSPPCE CHQEDFRVT CKDIQIPSL PPSTQTKLI P ETHRLTIPSH AFSNLPNISR IYVSIDVTIQ QLESHSFYNL SKVTHIEIRN TRNLTYIDPD ALKELPLLKF LGIFNTGLKM FPDLTKVYST DIFFILEITD NPYMTSIPVN AFQGLCNETL TLKLYNNGFT SVQGYAFNGT KLDVLYLKN KLTVIDRDA FGVYSGPSL LDVSQTSVTA LPSKGLEHLK ELIARNTWTI KKLPLSLFL HLTRADLSYP SHCCAFKNQK KIRGILESLM CNESMSQSLR QRSVNALNS PLHQEYENL GDSIVGYKEK SKFQDTHNNA HYYFFEEQE DEIIGFGQEL KNPQEEITQA FDSHYDYTC GDSEDMVCTP KSDEFNPCEC IMGYKFLRIV VMFVSLIALL GNVFVLLILL TSHYKLVNPR FLMCNLAFAD FCMGMYLLLI ASVDLYTHSE YNNHAIDWQT GPGCNTAGFF TVFASELSVY TLTVTITLERW YAITFAMRLD RKIRLRHACA IMVGGWVCCF LLALLPLVGI SSYAKVSICL PMDTETPLAL AYIVFVTLN IVAFVIVCCC HVKIYITVRN PQYNPGDKDT KIAKRMAVLI FTDFICMAPI SFYALSAILN KPLITVSNK ILLVLFYPLN SCANPFLYAI FTKAFQDVF ILLSKFGICK ROQAAYRGQR VPPKNSTDIO VQKVTHDMRQ GLHNMEDVYE LIENSHLTPK KQGQISEYM QTVL caggactgcc tgagacaaag cacaagctga acagagaaag tggattgaac aaggacgat A ttccccagta catccacaac atgctgtcca catctcgttc tcggtttatc agaaatacca acgagagcgg tgaagaagtc accacctttt ttgattatga ttacggtgct cctgtgcata aatgtgacgt gaagcaaat ggggcccaac tctctcctcc gctctactcg ctggtgttca tctttgttt ttgtggcaac atgctggtcg tccctcatct aataaactgc aaaaagtga agtgtgtgac tgacatttac ctgctcaacc tggccatctt tgatctgctt ttcttatta ctctcccat gtgggtcac tctgtgcaa atgagtgggt ctttgggaat gcaatgtgca aattattcac agggctgtat cacatcggtt attttggcg aatctcttc atcatcctcc tgacaatcga tagatacctg gctattgtcc atgctgtgtg tgccttaaaa gccaggacgg </p>	Homo sapiens

460	152245 C-C Chemokine Receptor 2	NP_000639.1	<p> tcaaccttgg ggtggtgaca agtgtgatca cctggttgggt ggctgtgttt gcttctgtcc caggaatcat ctttactaaa tgcagaaaaa agattctgt ttatgtctgt ggccttatt ttccacgagg atggaataat ttccacacaa taataggaa catttgggg cgtgtcctgc cgtgtctcat catggtcatc tgctactcgg gaactctgaa aacctgctt cgtgtcga acgagaagaa gaggcatagg gcagtggagg tcatctcac ctcattgatt gttactttc tcttctggac tccctataac attgtcattc tctgaacac cttccaggaa ttctcgcc tgagtaactg tgaagcaacc agtcaactgg accaagccac gcagtgaca gagactcttg ggatgactca ctgctgcatc aatcccatca tctatgcctt cgttggggag aagttcagaa ggtatctctc ggtgttcttc cgaagacaca tcaccaagcg cttctgcaaa caatgtccag tttctacag ggagacagtg gatggagtga cttcaacaaa cagccttcc actggggagc aggaagtctc ggtggttcta taaaacgagg agcagtttga ttgttgttta taaagggaga taacaactcg tatataacaa caaactcaa ggtttgttg aacaatagaa acctgtaaa caggtgcca ggaacctcag ggtgtgtgt actaatcac actatgtcac ccaatgcata tccaacatgt gctcagggaa taatccagaa aactgtgg tagagacttt gactctccag aaagctcatc tcagctctcg aaaaatgcct cattaccttg tgcataacct ctttcttag tcttcataat ttctcactc aatctctgat tctgtcaatg tctgaaatc aagggccagc tggagtgaa gaagagaatg tgacaggcac agatgaatgg gagtggagg tagtggggtc agggctgaga ggagaaggag ggcagcatga gcatggctga gctggacaa agacaaaagt gagcaaaagg ctcacgcatc cagcaggag atgatactgg tcttagacc catctgccac gtgtatttaa cctgaaggg ttccacagg ttcaggagagt ttgggaactg caataacctg ggagttttgg tggagtccga tgattctctt ttgcataaagt gcatgacata ttttgcctt attacagttt atctatggca cccatgcacc ttacatttga aatctatgaa atatcatgct ccattgttca gatgctctt aggccacatc cccctgtcta aaaattcaga aaattttgt ttataaaga tgcattatct atgatgtct atatatatga tatgcaatat aaaatttag MLSTSRRFI RNTNSEEVEV TTFDDYDGA PCHKFDVKQI GAQLLPPLYS LVFIFGVGN P MLVLILINC KKLKCLTDIY LLNLAISDLL FLITLPLWAH SAANEWVFGN AMCKLFTGLY HIGYFGGIEF IILLIDRYL AIVHAVFALK ARTVTFGVVT SVITWLVAE ASVPGIIFTK COKEDSVVVC GPYFPRGWN FHTIMRNILG LVPLLLIMVT CYSGILKTL RCRNEKKRHR AVRVIPTMI VFLEWTPYN IVILINTFQE FFGLSNCEST SQLDQATQVT ETGLMTHCCI NP1IYAFVE KFRRYLSVFF RHITKRFCX QCPVFYRETV DGVSTNTNTPS TGEQVSAGL CAGAAATCCT CAGGTCACCAC AGAATGAAC ACCTTTTCTA AAATAAAGTC AAGCCAAGCT A GTCTACCCC AAAGAAAATC CTAGCAAGCA AAGGTGGCTT CCTTCTCTGAG GCCCCAGCCA GGTGTGTCCA ACCGTAGGAG CCACAGCTCA GAGATCAGAG TGACTTAACA GTTAGAGGGC ACTTGATGAG TAAGTGAA TAGGAAACC AAGTCAGACG ACACCTCCCT TCTGAGTCCC AACCATGTCT ACATCTGGAG AAGAACAGTT AAGTCAAGGG ATCAGAGACT TGTGATTAGA GACTGCCAGG GTCCATATGA CCAAGCGGGG GTCCCAGGTT TGAAGCTGGG GTTGAGGATC CATTATCTGA ATTITCCACT CTATGGATGA TCACCTTTAT TCTTTTCCCTT TTCTTGAATT TATTTCCATT TGTTTATCC TAAATCCCT GTAGATCAC CTGTGAAAGC TTGCAACTGT CTGATAAGAA TAAAGGGGGA AGGATTTGAC TTTACAGCAG AGACTTCAGA AGGAGTCTC TCTAGGAGCA AATTGGGGG AATCCAGTGG GAAGAGGTG GAAGACTGCA CTTGAGCTGC GTTTGGACAA CAGGCACACA ATCTTTACTT ACTTTTCAGG CTGCTTTGAG GT </p>	Homo sapiens
461	152299 Interleukin-8 Receptor A	LG5459	<p> tcaaccttgg ggtggtgaca agtgtgatca cctggttgggt ggctgtgttt gcttctgtcc caggaatcat ctttactaaa tgcagaaaaa agattctgt ttatgtctgt ggccttatt ttccacgagg atggaataat ttccacacaa taataggaa catttgggg cgtgtcctgc cgtgtctcat catggtcatc tgctactcgg gaactctgaa aacctgctt cgtgtcga acgagaagaa gaggcatagg gcagtggagg tcatctcac ctcattgatt gttactttc tcttctggac tccctataac attgtcattc tctgaacac cttccaggaa ttctcgcc tgagtaactg tgaagcaacc agtcaactgg accaagccac gcagtgaca gagactcttg ggatgactca ctgctgcatc aatcccatca tctatgcctt cgttggggag aagttcagaa ggtatctctc ggtgttcttc cgaagacaca tcaccaagcg cttctgcaaa caatgtccag tttctacag ggagacagtg gatggagtga cttcaacaaa cagccttcc actggggagc aggaagtctc ggtggttcta taaaacgagg agcagtttga ttgttgttta taaagggaga taacaactcg tatataacaa caaactcaa ggtttgttg aacaatagaa acctgtaaa caggtgcca ggaacctcag ggtgtgtgt actaatcac actatgtcac ccaatgcata tccaacatgt gctcagggaa taatccagaa aactgtgg tagagacttt gactctccag aaagctcatc tcagctctcg aaaaatgcct cattaccttg tgcataacct ctttcttag tcttcataat ttctcactc aatctctgat tctgtcaatg tctgaaatc aagggccagc tggagtgaa gaagagaatg tgacaggcac agatgaatgg gagtggagg tagtggggtc agggctgaga ggagaaggag ggcagcatga gcatggctga gctggacaa agacaaaagt gagcaaaagg ctcacgcatc cagcaggag atgatactgg tcttagacc catctgccac gtgtatttaa cctgaaggg ttccacagg ttcaggagagt ttgggaactg caataacctg ggagttttgg tggagtccga tgattctctt ttgcataaagt gcatgacata ttttgcctt attacagttt atctatggca cccatgcacc ttacatttga aatctatgaa atatcatgct ccattgttca gatgctctt aggccacatc cccctgtcta aaaattcaga aaattttgt ttataaaga tgcattatct atgatgtct atatatatga tatgcaatat aaaatttag MLSTSRRFI RNTNSEEVEV TTFDDYDGA PCHKFDVKQI GAQLLPPLYS LVFIFGVGN P MLVLILINC KKLKCLTDIY LLNLAISDLL FLITLPLWAH SAANEWVFGN AMCKLFTGLY HIGYFGGIEF IILLIDRYL AIVHAVFALK ARTVTFGVVT SVITWLVAE ASVPGIIFTK COKEDSVVVC GPYFPRGWN FHTIMRNILG LVPLLLIMVT CYSGILKTL RCRNEKKRHR AVRVIPTMI VFLEWTPYN IVILINTFQE FFGLSNCEST SQLDQATQVT ETGLMTHCCI NP1IYAFVE KFRRYLSVFF RHITKRFCX QCPVFYRETV DGVSTNTNTPS TGEQVSAGL CAGAAATCCT CAGGTCACCAC AGAATGAAC ACCTTTTCTA AAATAAAGTC AAGCCAAGCT A GTCTACCCC AAAGAAAATC CTAGCAAGCA AAGGTGGCTT CCTTCTCTGAG GCCCCAGCCA GGTGTGTCCA ACCGTAGGAG CCACAGCTCA GAGATCAGAG TGACTTAACA GTTAGAGGGC ACTTGATGAG TAAGTGAA TAGGAAACC AAGTCAGACG ACACCTCCCT TCTGAGTCCC AACCATGTCT ACATCTGGAG AAGAACAGTT AAGTCAAGGG ATCAGAGACT TGTGATTAGA GACTGCCAGG GTCCATATGA CCAAGCGGGG GTCCCAGGTT TGAAGCTGGG GTTGAGGATC CATTATCTGA ATTITCCACT CTATGGATGA TCACCTTTAT TCTTTTCCCTT TTCTTGAATT TATTTCCATT TGTTTATCC TAAATCCCT GTAGATCAC CTGTGAAAGC TTGCAACTGT CTGATAAGAA TAAAGGGGGA AGGATTTGAC TTTACAGCAG AGACTTCAGA AGGAGTCTC TCTAGGAGCA AATTGGGGG AATCCAGTGG GAAGAGGTG GAAGACTGCA CTTGAGCTGC GTTTGGACAA CAGGCACACA ATCTTTACTT ACTTTTCAGG CTGCTTTGAG GT </p>	Homo sapiens

Homo sapiens

463	152299 Interleukin-8 Receptor A	NP_000625.1	acaggaatga atgcatgctg aaaagaccac tctttt MSNITDPQMW DFDDLNFTGM PPADEYSPC MLETEILNKY VVIIAYALVF LLSLLGNSLV P MLVILYSRVG RSVTDVYLIN LALADLLEAL TLPINAAASKV NGWIFGTFLC KVSILLKEVN FYSGILLAC ISVDRYLAIV HATRTLQKR HLKVFVCLGC WGLSMNLSLP FFLFRQAYHP NNSPVCYEV LGNDTAKWRM VLRILPHTFG FIVPLFVMLF CYGFTLRTLK KAHMGQKHRA MRVIFAVLI FLLCWLPPYNL VLLADTLMRT QVIESCERR NNIGRALDAT EILGFLHSCL NP1IYAFIQ NFRHGLKIL AMHGLVSKF LARHRTSYT SSSVNVSSNL cctgagcct cctcaatgat gggtaaacg tgacatcatt tgtgtttgag gaacccacga A acatctcaac tggcagggaac gcctcaagtcg ggaatgcaca tcggcaaatc cccatcgtgc actgggtcat tatgagcatc tccccagtg ggtttgttga gaatgggatt ctctctgtgt tctgtgctt ccggtatgaga agaaatccct tcaactgtcta cactatgct ttagattatg cagacatctc actgctcttc tgtatttca tctgtcttat cgtactatgct ttagattatg agctttcttc tggccattac tacacaattg tcaattatc agtgactttt ctgtttggct acaacacggg cctctatctg ctgacggcca ttagtgttga gagtgacctg tcagtccctt accccatctg gtaccgatgc catcgccca agtaccagtc ggcattggct tgtgcccctc tgtgggctct tcttgtcttg gtgaccacca tggagtatgt catgtgcac gacagagaag aagagagtca ctctcggaat gactgccgag cagtcatcat ctttatagcc atcctgagct tctgtgtctt cagccccctc atgtgtgtg ctagcaccat cttgtgctg aagatccgga agaacacgtg ggcttcccat tcttccagc ttacatagat catcatggc accatcata tattctcat ctctgctatg cccatgagac tctttacct gctgtacct gagtattgg cgaccttgg gaacctacac cacatttccc tgcctcttc cacaatcaac agtagcgcca acctttcat ttacttcttt gtgggaagca gtaagaagaa gagattcaag gattccttaa aagtgttct gaccagggct ttcaaatgat aaatgcaacc tcggcgccag aaagacaatt gtaatacggg cacagttag actgtcgtct aagaactgt agggaaagt tggataaaaa tggtggaaca caggtcattt ttagtttgt cttggaatat gacttaagta tctcctaaat gtgatacaga agaactatc atcccatatg catgagatac taattaatga tgaaa MDGSNVTSFV VEEFNISTG RNASVGNHR QIPVHWVIM SISPVGFVEN GILLWFLCFR P MRNPFVYI THLSIADISL LFCIFILSID YALDYELSS HYTIVTSLV TFLFGYNTGL YLLTAISVER CLSVLYPIWY RCHRPKYQSA LVCALLWALS CLVTTMEYVM CIDREESH RNDRAVLIIF IALLSLVFT PMLVSTIL VVKIRKNTWA SHSKLYIVI MVTIIILIF AMPMLLYLL YYEYWFSTFGN LHHISLLFST INSSANPFIY FVGSSKKKR FKESLKVLT RAFXDEMQR RQKDNCTVT VETV atgtgcccg actggaagag ctctgtgac ctcatggctt acatcatcat ctctctcaat A ggcctccctg ccaacctctt ggcctgagg gctttgtgg ggcggtaccg ccagcccccag cttgacacctg tgacatcct cctgtgagc ctgacgtgg ccgacctct cctgtgtgtg ctgtgcccct tcaagatcat cgaggctgc tcaaacctcc gctgttacct gcccaggctc gtctgcccc tcaacagttt tggcttctac agcagcatct actgcagcac gtggtcctctg gcgggcatca gcatcgagcg ctacctggga gtggcttcc ccgtgagta caagctctcc cgccggcctc tgtatggagt gattgcagct ctggtggcgt gggttatgct cttgggtcac tgaccatcgt tgatcatcgt tcaatacttg aacacgactg agcaggtcag aagtggaat	Homo sapiens
464	158822 Mas Proto-Oncogene	NM_002377		Homo sapiens
465	158822 Mas Proto-Oncogene	NP_002368.1		Homo sapiens
466	159152 G Protein-Coupled Receptor GPR43	NM_005306		Homo sapiens

467	159152 G Protein- Coupled Receptor GPR43	NP_005297.1	gaaattacct gctacagagaa cttaccgat aaccagttgg acgtggtgct gccctgctgg ctggagctgt gccctgtgct cttcttcac cccatggcag tcaccatctt ctgtactagg cgttttgtgt ggatcatgct ctccagccc cttgtggggg cccagagcgg gcgcagagcc gtggggtgtgt ctgtgtgtgac gctgtcatt tctctgtgtg cttcgggacc ttacaactgt tcccactgg tgggttatca ccagagaaaa agccctgggt ggcgttcaat agccgtgggtg ttcagttcac tcaacgccag tctggacccc ctgctcttct attctcttc ttcagtgggtg cgcagggcat ttggagagg gctgcaggtg ctgcgaatc agggctcttc cctgttggga cgcagaggca agacacagc agaggggaca aatgaggaca ggggtgtggg tcaaggagaa gggatgcaa gtctgactt cactacagag tag MLPDKWSSLI LMAYIIIFLT GLPANLIALR AFVGRIRQPQ PAPVHILLS LTLADLILL P LLPFKIEAA SNFRWYLPKV VCALTSEGFY SSIYSTWLL AGISIERYLG VAFPVQYKLS RRPLYGVIAA LVAWMSFGH CTIVIIQYL NTTEQVRSGN EITCYENFTD NQLDVLVPR LELCVLFFI PMAVTIFCYW RFVWIMLSQP LVGAQRERRA VGLAVVTILN FLVCFGFPNV SHLVGYHQRK SPWRSIAVW FSSLNASLDP LLFYFSSSW RRAFGRGLQV LRNQGSSLLG RRGKDAEGT NEDRGVCQGE GMPSSDFTTE ggccacagc cagcgccact ctgcccggct cccggccatc gccgcctgg tgcgcgcgcc A gccagctctt tgcgcggcg gggccgcgg cgcggggctc agggagacc atgcgcgcgc sapiens caagtcgct gcccgcgcg tggctatgcg tgcgtggcagg cgcctcgcc tggcccttg ggccggcggg cggccagcgg gccagctgc aggagagtg tgaactatgt cagatgatcg aggtgcagca caagcagtc ctggagagg cccagctgga gaatgagaca ataggctgca gcaagatgtg ggacaacct acctgctgg cagccacccc tcggggccag gtagtgtct tggcctgtcc cctcatctc agctcttct cctccattca aggcgcgaat gtaagccgca gctgcaccga cgaagcgtg agcacctgg agcctggccc gtacccatt gccctggtt tggatgacaa ggcagcgagt ttggatgagc agcagaccat gttctacggt tctgtgaaga ccggctacac cattggctac ggcctgtccc tcgccacct tctggtcgcc acagctatcc tgagcctgtt caggaagctc cactgaacgc ggaactacat ccacatgca cttctcatat ccttcactct gagggtgccc gctgtcttca tcaaaagactt ggcctcttc gacagcgggg agtgcggaca gtgctccgag ggctcgtgg gctgtaagg agccatggtc tttttccaat attgtgtcat ggctaactc ttctggctgc tgggtgaggg cctctacctg tacacctgc ttgcccgtct cttcttctc gagcggaggt acttctgggg gtacatactc atcggctggg gggtacccag cacattcacc atggtgtgga ccatcgccag gatccatttt gaggattatg gggtgctgga caccatcaac tcctcactgt ggtggatcat aaaggggccc atcctcacct ccatcttgggt aaacttcac ctgtttattt gcatactcg aatcctgctt cagaaaactgc ggcccccaga tatcaggaag agtgacagca gtccatactc aaggctagcc aggtccacac tcctgctgat cccctgttt ggagtacact acatcatgtt cgccttcttt ccggacaatt ttaaagcctga agtgaagatg gtctttgagc tcgtctgggg gtctttccag ggtttgtgg tggctatctt ctactgcttc ctcaatggtg aggtgcagg ggagctgagg cggaaagtggc ggcgctggca cctgcagggc gtccctggct ggaaccccaa ataccggcac ccgtcgggag gcagcaacgg cgccacgtgc agcacgagg ttccatgct gacccggctc agccaggtg ccgcgcgtc ctccagctc caagccgaag tctcctgggt ctgaccacca ggatccagg ggcccaaggc gcccctccc gcccttccc actcacccc gcagacgccg gggacagagg	Homo sapiens
468	159973 Vasoactive Intestinal Polypeptide Receptor 1	NM_004624	cccgccatc gccgcctgg tgcgcgcgcc A ccgcgggctc agggagacc atgcgcgcgc sapiens tgcgtggcagg cgcctcgcc tggcccttg tgaactatgt cagatgatcg ccagctgga gaatgagaca ataggctgca cagccacccc tcggggccag gtagtgtct cctccattca aggcgcgaat gtaagccgca agcctggccc gtacccatt gccctggtt agcagaccat gttctacggt tctgtgaaga tcgccacct tctggtcgcc acagctatcc ggaactacat ccacatgca cttctcatat tcaaaagactt ggcctcttc gacagcgggg gctgtaagg agccatggtc tttttccaat tgggtgaggg cctctacctg tacacctgc acttctgggg gtacatactc atcggctggg ccatcgccag gatccatttt gaggattatg ggtggatcat aaaggggccc atcctcacct gcatactcg aatcctgctt cagaaaactgc gtccatactc aaggctagcc aggtccacac acatcatgtt cgccttcttt ccggacaatt tcgtctgggg gtctttccag ggtttgtgg ggagctgagg ggagctgagg ccgtcgggag ggaaccccaa ataccggcac ccgtcgggag gtccacgagg ttccatgct gacccggctc agccaggtg tctcctgggt ctgaccacca ggatccagg actcacccc gcagacgccg gggacagagg	Homo sapiens

469	159973 Vasoactive Intestinal Polypeptide Receptor 1	NP_004615.2	<p> cctgccccgg cgcgccagc cccggccctg ggctcgagag ctgccccgg cccctggctc tctggtccgg acactcctag agaagcagc cctagagcct gcctggagcg tttctagcaa gtgagagaga tgggagctcc tctcctggag gattgcaggt ggaactcagt cctagactc ctctccaaa ggccccctac gccaatcaag ggcaaaaagt ctacatactt tcatctgac tctgccccct gctgctctct ctgcccaatt ggaggaagc aaccggtgga tctcaaaaca acactgggt gactcgaggg cagaaaaggt ctgccccggg aaggtcacca gcaccaaac cacggtagt cctgaaattt caccattgct gtcaagtctt tttgggttaa gattaccac tcaggcattt gactgaagat gcagtcact accctattct ctctttacgc ttagttatca gctttttaa gtgggttatt ctggagtttt tgtttggaga gcacacctat cttagtgtt ccccaccgaa gtggactggc cctgggttca gtctggtggg agacggtgc aaccaaggga ctgagggact ctgaagcctc tgggaaatga gaagcagcc accagcgaat gctaggtctc ggactaagcc tacctgctct ccaagtctca gtggcttcat ctgtcaagtg ggtctgtca caccagccat acttatctct ctgtgctgtg gaagcaacag gaatcaagag ctgccccct tgtccacca cctatgtgct aactgttga actaggtcga gagatgtgca cccatgggct ctgacagaaa gcagatacct caccctgcta cacatacagg attgaactc agatctgtct gataggaatg tgaagcagc gactcttact gctaaacttt gtgtatcgta accagccaga tctcttgggt tatttgttta ccactgttat tattaatgcc attatcctga attccccctg ccacccccacc ctccctggcg tgtggtgtgag gaggcttcca tctcatgtat catctggata ggagcctgct ggtcacagcc tctctgtct gcccttcaac ccagtggcca ctacgtctcc taccacaccc tctgccagaa gateccctca ggactgcaac aggttgtgc aacaataaat gttggcttgg a </p>	Homo sapiens
470	160040 Vasoactive Intestinal Polypeptide Receptor 2	NM_003382	<p> MRPPSPLPAR WLCVLGALA WALGPAGQA ARLQEEDYV QMIEVQHKQC LEEAQLENET P IGCSKMDNL TCWPAIPRGQ VVVLACPLIF KLFSSIQGRN VSRCTDEGW THLEPGYPPI ACGLDDKAAS LDEQQTIFYG SVKTYTIGY GLSLATLLVA TAILSLFRKL HCTRYIIMH LFISFILRAA AVFIKDLALF DSGESDQCE GSVGCKAAMV FFQYCVMANF FWLLVEGLYL YTLAVSFFS ERKYFWGYIL IGWGVPTFT MWTIARIHF EDYGCWDTIN SSLWIIKGP ILTSILVNF IFCILIRLL QKLRPPDIRK SDSSPYSRLA RSTLLIPLF GVHYIMEAFF PDNFKPEVKM VFELVVGSGFQ GFVVAILYCF LNGEVQAEIR RKWRWHLQG VLGWNPKYRH PSGGSNGATC STQVSMLTRV SPGARRSSF QAEVSLV </p>	Homo sapiens

471	160040	Vasoactive Intestinal Polypeptide Receptor 2	NP_003373.1	<p>tctggcagct tgcactgccc tgaccagcca tctctctggg tgggctgcaa gctgagcctg gtctctctgc agtactgcat catggcaaac ttctctctgc tgctgtgga gggctctctac ctccacaccc tctgtgtggc catgtctccc ctagaaggc gttctctggc ctacctctctg atcggatggg gcctcccccac cgtctgcac cgtgcatgga ctgggcccag gctctactta gaagacaccc gttgctggga tacaacgac cacagtgtgc cctgtgtggc catacgaata cgattttaa ttccatcat cgtcaatttt gtcttttca ttagtattat acgaattttg ctgcagaagt taacatcccc agatgtcggc ggcaacgacc agtctcagta caagagcctg gcaagtcga cgtctctgct tatecgcgtg ttggggctgc actacatggt gtttgcgctg tttcccatca gcatctctc caaataccag atactgttg agtctgcct cgggtcgttc caggcctgg tgggtggcgt cctctactgt ttctgaaca gtgagtgca gtgcagctg aagcgaatat ggcaagccg gtgccgacc ccgtccgga gccggatta cagggtctgc ggttctct tctccacaa cggctcggag ggccctctgc agttccaccg cgcgtccga gccagtcct tctgcaaac ggagacctg gtcatctagc cccacctg cctgtcggac ggcggggag gccacgggtt cgggcttct cggggctga gacccggct tctctctcc agatgccga gcacctgtc ggccaggtca gcgcgtct gactcgtca agctggtgt ccactaac ccatacctg</p> <p>IHPECFHLE IQEETKCTE LLRSQTEKHK ACSGVWDNIT P CWRPANVGET VTVPCKVFS NFYSKAGNIS KNCTSDGWE TFPDFVDACG YSDPEDESKI TFYILVKAIY TLGYSVIMS LATGSIILCL FRKLHCTRNY IHLNLSFI LRAISLVKVD DVLYSSTGL HCPDQSSWV GCKLSLVFLQ CYIMANHFVW LVEGLYLHTL LVAMLPPRR FLAYLLIGW LPTVCIGAWT AARLYLEDTG CWDNDHFSV WVVIRIFILI SIIVNFVLI SIIRILQKL TSPDVGGNDQ SQYKRLAKST LLLIPLFGVH YMVFAVFPIS ISSKYQILFE LCLGSFQGLV VAVLYCFINS EVQCELKRW RSRCPFPSAS RDYRVCSSSF SHNGSEGALQ FHRASRAQSF LQTETSVI</p>	Homo sapiens
472	160055	Motilin Receptor (GPR38)	NM_001507	<p>atggggcagc cctggaaagg cagcgacggc cccgaggggg cgcggggagcc gccgtggccc A gcgtgcgc cttgcgaga gcgcgctgc tcgccccttc cctggggggc gctggtgcg gtgacgcgtg tgtgctgtg cctgtctgtc gtgggggtga gcggcaacgt ggtgacctg atgctgacg ggcgctacc ggacatggc accaaccga acttgtaact gggcagcatg gccgtgtccg acctactcat cctgctcgg ctgccgttcg acctgtacc cctctggcg tcggggcct gggtgttcg gccgtgtc gcgctcgc gcgctcagc tcgagcgcta cctggccatc tgacactag ccacgtgct gcacatgacc gcgctcagc tcgagcgcta cctggccatc tgccgcccgc tcgcgcccgc cgtcttggt accggggcc gcgtccgcg gctcagct gtgctctggg ccgtggcgct gctctctgc ggctccctct tgttctctgt gggcgtcag caggacccc gcactcctg agtccgggc ctcaatggca ccgcgggat cgcctcctg cctctgcct cgtcgcgcgc tctctgctc tcgggggcgc caccgcgtc ccgcgctg ggggccgaga ccggggaggc cgcggcgctg ttccagcgcg aatccggcc gagccccg cagctggggc cgtgcgtgt catgctgtg gtacaccgc cctacttctt cctggccctt ctgtgcctca gcatcctta cgggctcatc gggcgggagc tgtggagcag ccggcgccg ctgcgagcc cggccgctc gggcgggag agagccacc ggacagacct ccgcgtctg ctggtgtgg ttctggcatt tataattgc tgggtgcct tccacgttgg cagaatcatt tacataaaca cggaagattc gcggatgatg tacttctctc agtactttaa catcgtcgt</p>	Homo sapiens

473	160055 Motilin Receptor (GPR38)	NP_001498.1	ctgcaacttt tctatctgag cgcattctatc aaccaatcc tctacaacct cattcaaaag aagtaacagag cggcgccctt taaactgctg ctgcgaagga agtcaggcc gagagcttc cacagaagca gggacactgc gggggaagt gacggggaca ctggaggaga cacggtgggc tacacagaga caagcgtaa cgtgaagacg atgggataa MGSPWNGSDG PEGAREPPWP ALPPCDERRC SPFDLALVR SRPWVFGPLL CRLSLYVGE MLIGRYRDMR TITNLYLGSF AVSDLLILG LPFLYRLVR TRRRVRALIA VLMVALLSA GPFLLVGE CTYATLLHMT ALSVERLAI CRPLRARVLV TRRRVRALIA VLMVALLSA GPFLLVGE QDPGISVVPV INGTARIASS PLASPLML SRAPPPSPS GPETAEEAAL FSRECRPSPA QLGALRVMLW VTTAYFFLPF LCLSLYGLI GRELWSSRRP LRGPAAAGRE RGHRTVRVL LVVLAFTIC WLPFHVGRII YINTEDSRMM YFSQYFNIVA LQLFYLSASI NPILYNLISK KYRAAFAKLL LARKSRPRGF HRSRTAGEV AGDTGGDTVG YTTTSANVKT MG atggacctgc ccccgagct ctctctggc gctatgtgg cgcctttgc gctgggcttc A ccgctcaacg tccgtggcat cgcagggcgc acggccacg cccggctccg tctcaccct agcctggtct acgacctgaa cctgggtgc tccgacctg tctgacagt ctctctgcc ctgaaggcgg tggagggcgt agctccggg gctgggctc tgcgggctc gctgtgccc gtcttcggg tggccactt ctcccaactc tatgccggg ggggcttct ggcggcctg agtgcaggcc gctacctggg agcagcttc ccttgggt accaagcct cggaggccg tgctattcct ggggggtgtg cgcggccatc tgggcccctg tctgtgtca cctgggtctg gtctttggt tggaggtctc agggagctgg ctggaccaca gcaacacct cctgggcatc aacacacggg tcaacgggtc tccggtctgc ctggaggtct gggaccggc ctctgccgc ccggcccgct tcagctctc tctctgctc ttttttctc ccttggcct cagagcttc tgtaactgg gctgctccg ggcactggc cgtccggcc tgacgcacag gcggaagctg cgggcggcct ggttggccgg cggggccctc ctacagctg tctctgctg agcacctac aacgcctcca acgtggccag ctctctgtac ccaactctg gaggtcctg gcggaagctg gggctcatca cgggtgctg ggtgtggt cttaatccg tggtagccg ttacttgga aggggtcctg gctgaagac agtgtgtgc gcaagaacg aagggggcaa gtcccagaag taa	Homo sapiens
474	160059 G Protein- coupled Receptor GPR40	NM_005303	atggacctgc ccccgagct ctctctggc gctatgtgg cgcctttgc gctgggcttc A ccgctcaacg tccgtggcat cgcagggcgc acggccacg cccggctccg tctcaccct agcctggtct acgacctgaa cctgggtgc tccgacctg tctgacagt ctctctgcc ctgaaggcgg tggagggcgt agctccggg gctgggctc tgcgggctc gctgtgccc gtcttcggg tggccactt ctcccaactc tatgccggg ggggcttct ggcggcctg agtgcaggcc gctacctggg agcagcttc ccttgggt accaagcct cggaggccg tgctattcct ggggggtgtg cgcggccatc tgggcccctg tctgtgtca cctgggtctg gtctttggt tggaggtctc agggagctgg ctggaccaca gcaacacct cctgggcatc aacacacggg tcaacgggtc tccggtctgc ctggaggtct gggaccggc ctctgccgc ccggcccgct tcagctctc tctctgctc ttttttctc ccttggcct cagagcttc tgtaactgg gctgctccg ggcactggc cgtccggcc tgacgcacag gcggaagctg cgggcggcct ggttggccgg cggggccctc ctacagctg tctctgctg agcacctac aacgcctcca acgtggccag ctctctgtac ccaactctg gaggtcctg gcggaagctg gggctcatca cgggtgctg ggtgtggt cttaatccg tggtagccg ttacttgga aggggtcctg gctgaagac agtgtgtgc gcaagaacg aagggggcaa gtcccagaag taa	Homo sapiens
475	160059 G Protein- coupled Receptor GPR40	NP_005294.1	MDLPPQLSFG LYVAAPALGP PLNVLAIRGA TAHAIRLRLTP SILVYALNLGC SDLLLTSLP P LKAVEALASG AWPIEASLCP VFAVAHFPL YAGGGFLAAL SAGRYLGAFF PLGYQAFRRP CYSWGVCAAI WALVICHILGL VFGLEAPGGW LDHSNTSLGI NTPVNGSPVC LEAWDPASAG PARFSLSLI FFLPLAITAF CVVGLRALA RSLGTHRRKL RAAWVAGGAL LTLLLCVGPY NASNVASFLY PNLGGSWRKL GLITGAWSVV LNPLVTGILG RGPGLKTVCA ARTQGGKSQK atgcaacacg tggctacgtc cggaccacac gcgtcctgg gggacccgc caacgcctcc A ggctgcccgg gctgtggcgc caacgcctcg gacggcccag tcccttgcg gcgggcccgtg gacgctggc tctgtccgct ctcttctgcg gcctgatgc tgcgggctt ggtgggggac tcgtgtgta tctacgtcat ctgcccacc agcctctgc gacccgtgac caacttctac atcgccaac tggcgccac ggacgtgacc ttcctctgt gctgcgtccc ctacacggc ctgtgtacc cgtgcccgg ctgggtgctg ggcgacttca tgtcaagtt cgtcaactac atccagcagg tctcggtgca ggcacgtgt ggcacttga cgcctatgag tgtggaccgc tggtagctga cgggtgtccc gttgcgcgc ctgcaccgc gcaaccccg cctggcgctg gctgtcagcc tcagcatctg ggtaggctct cggcggtgtg ctgcgcggt gctgcgctg	Homo sapiens
476	160189 G Protein- coupled Receptor GPR54	NM_032551	atgcaacacg tggctacgtc cggaccacac gcgtcctgg gggacccgc caacgcctcc A ggctgcccgg gctgtggcgc caacgcctcg gacggcccag tcccttgcg gcgggcccgtg gacgctggc tctgtccgct ctcttctgcg gcctgatgc tgcgggctt ggtgggggac tcgtgtgta tctacgtcat ctgcccacc agcctctgc gacccgtgac caacttctac atcgccaac tggcgccac ggacgtgacc ttcctctgt gctgcgtccc ctacacggc ctgtgtacc cgtgcccgg ctgggtgctg ggcgacttca tgtcaagtt cgtcaactac atccagcagg tctcggtgca ggcacgtgt ggcacttga cgcctatgag tgtggaccgc tggtagctga cgggtgtccc gttgcgcgc ctgcaccgc gcaaccccg cctggcgctg gctgtcagcc tcagcatctg ggtaggctct cggcggtgtg ctgcgcggt gctgcgctg	Homo sapiens

477	160189 G Protein- Coupled Receptor GPR54	NP_115940.1	caccgcctgt caccggggcc gcgcgcctac tgcagtgagg ccttcccacg ccgcgccttg gagcgcct tcgcactgta caacctgctg gcgctgtacc tgcgtccacc gctcgcacc tgccctgtct atgcggccat gctgcgcac ctgggcgggg tgcctgtgag ccccgcccc gccgatagcg cctgcaggg gcagtgctg gcagagcgcg caggcgccgt gcgggccaag gtctgcggc tgggtgggc cgtgtctctg ctcttcggc cctgctggg cccatccag ctgttctggg tgcgtgagcg gctggcccc gcgggctctt ggcacccag cagctacgac gcctacgcg ttaagacatg gctcactgc atgtctaca gcaactccg gctgaacccg ctgctctacg ccttctggg ctgcacttc cgacaggct tccgcgggt ctgccccgc gcgcgcgc gcccccgcg ccccgccgg cccggacct cggaccccg agccccac gcggagctgc accgctggg gtccacccg gcccccgca gggcgagaa gccagggagc agtgggctgg ccgcgcggg gctgtgcgc ctgggggagg acaacgcccc tctctga MHTVATSGPN ASWGAPANAS GCPGCGANAS DGPVPSRAV DAWLVPLFFA ALMLGLVGN P SLVIYICRH KPMRTVNFY IANLAATDV FLCCVPFTA LLYPLPGWVL GDFMCKFVNY IQQVSVQATC ATLTAMSVDR WYVTFPLRA LHRTPRLAL AVLSIWVGS AAVSAPVLAL HRLSPGPRAY CSEAFPSRAL ERAFALYNLL ALYLLPLLAT CACYAAMLRH LGRVAVRPAP ADSALQGQVL AERAGAVRAK VSRLVAHVLL LFAACWGPQ LFLVLQALGP AGSWHPRSYA AYALKTWAHC MSYSNSALNP LLYAFLGSHF RQAFRRVCPC APRRRPRRR PGPSDPAAPH AELHRLGSHP APARAQKPGS SGLAARGLCV LGEDNAPL CCGGCGCCAC GTGCTGTCTG CTGCGCGCT ACCTGACGGG GCATTGTCTAT GCACGTGGCTG A ACCTATCATG AGACCTGCT GCTGCTACA CTGTATGAA CACACATCTG CCTACACTGC CACCTGTAT CAACCTGCT ACTTCTTCTA TGACTGTCTG TGACTGTCTG TACATGCTAG ACTGCGCTAT TCACCGGATC CTTGACAACT TTATCAGCCA GACTGCCGG GCGGGCTGG ATGCTGTGGT CCATTACTTG CTAAGGACCA GACCGCGGG GCACATGCG CTCTCTTCC TTCTGTGACA CCCAGGTTA CATAATCAAT ACCAGGGTG ATAGCCAGAC TGCTGCGAGC AACC CGCCAC CTTGACGCC AGCCTGAGT TTCAGGCACA CCATTGCTC GCAAAGACTT GCGCCATGTG TCCCACTCAG TGTCTTACAC CCAGCTGAGG T cagcctctc acagctccc atagcctgga cctgcggcc ctcccacg gaccgagggg A ctcccaagg aaactcagg gtgtgtgtgt cccaatgtca gtgaaccca gctggggggc tgccccctcg gaggggtca ccgcagtgcc taccagtgac ctggagaga tccacaactg gaccgagctg ctgacctct tcaaccacac ttgtctgag tgccacgtgg agctcagcca gagcaccag cgcgtgtct tcttggcct ctacctggc atgtgtgtg ttgggtgtg ggagaacctc ctggtgatat gcgtcaactg gcgggctca ggcggggcag ggtgatgaa cctctacatc ctcaacatgg ccacgcgga cctgggcaat gtctgtctc tgccccgtg gatgtggag gtacgctgg actacactg gctctgggc agcttctct cccgttctac tcaactctc tactttgtca acatgtatag cagcatcttc ttcctgtgt gctcagtg cgaccgctat gtcacctca ccagcgctc cccctctgg cagcgttacc agcaccaggt gcggcgggc atgtgtgag gcatctgggt cctctggcc atcatccgc tgcctgaggt ggtccacatc cagctgtgg agggccctga gcccattg ccttctatg cacttttga aacgtacagc acctggggc tggcggtgg cctgtccac accatctgg gcttctgct gcccttctc ctcatcacag tcttcaatgt gctgacagc tgccgggctgc ggcagccagg acaacccaag agccggcgcc actgctgtgct gctgtggcc tactgtgcat	Homo sapiens
478	160202 Adrenomedullin in Receptor (ADMR)	LG6564	CCGGCGCCAC GTGCTGTCTG CTGCGCGCT ACCTGACGGG GCATTGTCTAT GCACGTGGCTG A ACCTATCATG AGACCTGCT GCTGCTACA CTGTATGAA CACACATCTG CCTACACTGC CACCTGTAT CAACCTGCT ACTTCTTCTA TGACTGTCTG TGACTGTCTG TACATGCTAG ACTGCGCTAT TCACCGGATC CTTGACAACT TTATCAGCCA GACTGCCGG GCGGGCTGG ATGCTGTGGT CCATTACTTG CTAAGGACCA GACCGCGGG GCACATGCG CTCTCTTCC TTCTGTGACA CCCAGGTTA CATAATCAAT ACCAGGGTG ATAGCCAGAC TGCTGCGAGC AACC CGCCAC CTTGACGCC AGCCTGAGT TTCAGGCACA CCATTGCTC GCAAAGACTT GCGCCATGTG TCCCACTCAG TGTCTTACAC CCAGCTGAGG T cagcctctc acagctccc atagcctgga cctgcggcc ctcccacg gaccgagggg A ctcccaagg aaactcagg gtgtgtgtgt cccaatgtca gtgaaccca gctggggggc tgccccctcg gaggggtca ccgcagtgcc taccagtgac ctggagaga tccacaactg gaccgagctg ctgacctct tcaaccacac ttgtctgag tgccacgtgg agctcagcca gagcaccag cgcgtgtct tcttggcct ctacctggc atgtgtgtg ttgggtgtg ggagaacctc ctggtgatat gcgtcaactg gcgggctca ggcggggcag ggtgatgaa cctctacatc ctcaacatgg ccacgcgga cctgggcaat gtctgtctc tgccccgtg gatgtggag gtacgctgg actacactg gctctgggc agcttctct cccgttctac tcaactctc tactttgtca acatgtatag cagcatcttc ttcctgtgt gctcagtg cgaccgctat gtcacctca ccagcgctc cccctctgg cagcgttacc agcaccaggt gcggcgggc atgtgtgag gcatctgggt cctctggcc atcatccgc tgcctgaggt ggtccacatc cagctgtgg agggccctga gcccattg ccttctatg cacttttga aacgtacagc acctggggc tggcggtgg cctgtccac accatctgg gcttctgct gcccttctc ctcatcacag tcttcaatgt gctgacagc tgccgggctgc ggcagccagg acaacccaag agccggcgcc actgctgtgct gctgtggcc tactgtgcat	Homo sapiens
479	160202 Adrenomedullin in Receptor (ADMR)	NM_007264	cagcctctc acagctccc atagcctgga cctgcggcc ctcccacg gaccgagggg A ctcccaagg aaactcagg gtgtgtgtgt cccaatgtca gtgaaccca gctggggggc tgccccctcg gaggggtca ccgcagtgcc taccagtgac ctggagaga tccacaactg gaccgagctg ctgacctct tcaaccacac ttgtctgag tgccacgtgg agctcagcca gagcaccag cgcgtgtct tcttggcct ctacctggc atgtgtgtg ttgggtgtg ggagaacctc ctggtgatat gcgtcaactg gcgggctca ggcggggcag ggtgatgaa cctctacatc ctcaacatgg ccacgcgga cctgggcaat gtctgtctc tgccccgtg gatgtggag gtacgctgg actacactg gctctgggc agcttctct cccgttctac tcaactctc tactttgtca acatgtatag cagcatcttc ttcctgtgt gctcagtg cgaccgctat gtcacctca ccagcgctc cccctctgg cagcgttacc agcaccaggt gcggcgggc atgtgtgag gcatctgggt cctctggcc atcatccgc tgcctgaggt ggtccacatc cagctgtgg agggccctga gcccattg ccttctatg cacttttga aacgtacagc acctggggc tggcggtgg cctgtccac accatctgg gcttctgct gcccttctc ctcatcacag tcttcaatgt gctgacagc tgccgggctgc ggcagccagg acaacccaag agccggcgcc actgctgtgct gctgtggcc tactgtgcat	Homo sapiens

480 160202 Adrenomedull NP_009195.1 MSVKPSWGP PSEGVTAVPT SDLGEIHNWT ELLDLFNHTL SECHVELSQS TKRVVLFALY P
in Receptor
(ADMR) Homo sapiens

481 160204 G Protein-Coupled Receptor RTA AX136399
Homo sapiens

gtgctggctg ccctateatg tgaccttgct gctgctcaca ctgcatggga cccacatctc
cctccactgc cactgtgtcc acctgtctta ctctctctat gatgtcattg actgtttctc
catgtcgac tgtgtcatca ccccatcctt ttacactttt ctcagccac acttcgggg
ccggctcctg aatgtgtag tccattacct ttcctgaagg cagaccaagg cggcacatg
cgctcctctt tctcctgtt ccaccagca ttccatcatc atcaccagg gtgatagcca
gctgtgca gcagccccc acctgagcc aagctgagc ttccaggac accatttgc
tccaaatact tccccactt ctccactca gctcttaca cccagctgag gta
LAMEVVLVE NLLVICVNR GSGRAGLNNL YILNMAIADL GIVLSLPVMM LEVTIDYTWL
WGSFSCRFTH YFYFVNMYS IFFVLCLSD RYVTLTASP SWQRYQHRVR RAMCAGIWNV
SAIIPLEVV HIQLVEGPEP MCLFMAPFET YSTWALAVL STTILGFLLP FPLITVFNVL
TACRLRQPGQ PKRRRHCLLL CAYVAVFVWC WLPYHVTLLL LTLGTHISL HCHLVHLLYF
FYDVIDCFSM LHCVINPILY NFLSPHERGR LLNAVVHYLP KDQTKAGTCA SSSSCSTQHS
IIITKGDSP AAAAPHPEPS LSFQAHLLP NTSPISTQP LTPS
atgcgggttc tgcttccaaa gccatctctt ccagcaggag agggctctac tctgagctcc A
tattttccaa ggtccggggc cgcgtctggc gctggctgc tgcctggcg ggtccggcg
ccggaggcgg gagtacagg aagagccctc cacaaggga ggcctggcg gatcaggaca
gctgcagggt ggtgtgcaga ctgtgagct gccagcagg gccagacgc gccaggcctg
gagatggctg gaaactgtct ctgggaggcc cctccggca acaggaacag gatgtgccct
ggcctgagc aggcgccgga actctacag cggggcttcc tgacctga gcagatcgcg
atgtgcgc ctccggcgt catgaactac atctctctg tctctgctt cctgtggcctg
gtgggcaacg ggtgtgtct ctggttttc ggtctctcca tcaagaggaa ccccttctc
atctacttc tgacctggc cagcgcgat gtgggtacc tctcagcaa ggcggtgttc
tccatcctga acacgggggg ctctcctggc actacatcc cagcgtgtgc
cgggtcctgg ggctctgcat gtctctacc ggcgtgagc tctgcccgc cgtcagcgc
gagcgtgcg cctcggtcat ctcccccgc tggctactgc gccggcgcc caagcgcctg
tcggcctgg tgtgcgcct gctgtgggtc ctgtccctc tggcacctg cctgcacaac
tacttctcg tgttctggg ccggggggcc cccggcgcg cctgcaggca catggacatc
ttcctgggca tctcctgtt cctgtctgc tgccgctca tgggtgtgc ctgctggcc
ctcatcctgc acgtggagt ccggggccga cggcgccag gctctgcaa gctcaaccac
gtcactcctgg ccatgtctc cgtctctctg gtgtctcca tctacttag gatcgactgg
ttcctctctt ggttctcca gatccggcc cctctccc agtacgtcac tgacctgtg
atctgcatca acagcagcg caagccatc gtctacttc tggccgggag ggacaagtgc
cagcggctgt gggagcgtc cagggtggtc ttccagcgg cctgcggga cggcgtgag
ctgggggag cggggggcag cagcccaac acagtcacca tggagatga tgtcccccc
gggaacgct cctgagact cagcccttg agagcagg gccaggaaag ggcctccaa
accttcgcc ttgggacagg aatgggcac tgcctctgag gccatcagg agaagaaaga
tctgttctc ctctctggg ctctctctc ctgggtgtg gactccagg gtggctggga
gactgggag ccaccagcaa acagacctgt ggcctctgc cggctcccc accattctg
ctccctaga gacctctgt acagaagtgt ccccgaggtg gtggggcccc tcttgcct
aggctggtg gtaaaagaga ggaggtcaac accagccta gccacctctg cctcttgggt

482	160204 G Protein-Coupled Receptor RTA	CAC39840.1	<p>cagccctect tgactgtgtc ccagccagca ccagggcagc agcctcatcc ctgccattca gggctgttcc agagattcga tcctcttaag gcattatcag tgagcaaatg tgaaggaaat gggtctctga agaaagtctt ggttcacatg cctgttagct aagtctttct gcaacaacc tccttcccc ccgtcagatc attgtgtgac ttgtatgggg ggatttctgg ttatgtcaag gctctggaga caggaaggcc ctttggccgc ctgggttagt tgacctgctt tttctgactc cgggacgagc cagtcctagg ctgctccgg gagcactga ggtatccgc aggccatgag gacccactgg gcagctcctg cacagcctt tggtccagc cccaccoga aagtggacac tggtccgc ctggccact ggggactggc actgtgtgc acagtggcc aatgtggcca acggaagtt tataaagac aaaatgtata tcaataaaca tttataact tgc MAGNCSWEAH PGNRNRCPG LSEAPELYSR GFLTIEQIAM LPPPAVMNYI FLLLCGLV P GNGLVWFFG FSIKRNPSI YFLHLASADV GYLFSKAVFS ILNTGGFLGT FADYIRSVCR VLGLCMFLTG VSLLPVSAE RCASVIFPAW YWRRRPRLS AVVCALLWVL SLVTCLHNY FCVFLGRGAP GAACRHMDF LGILLFLCC PLMVLPCLAL ILHVECRARR QRSAKLNHV ILAMVSFLV SSIYLGIDWF LEWVFQIPAP FPEYVTDICI CINSSAKPIV YFLAGRDKSQ RLWEPLRVVF QRALRDGAEL GEAGGSTENT VTMEMQCPG NAS</p>	Homo sapiens
483	160206 G Protein-Coupled Receptor GPR32	NM_001506	<p>atgaatgggg tctcggaggg gaccagagcc tgcagtgaaca ggtccctgaca A cgtgatecgt ctgttccag gaagatgaac tcttccgat gcctgtctga ggaggtgggg tcctccgcc cactgactgt ggttatcctg tctgcgtcca ttgtcgtcgg agtgcgtggc aatgggctgg tgctgtggat gactgtcttc cgtatggcac gcacgtctc caccgtctgc ttcttccacc tggcccttgc cgatttcatg ctctcactgt ctctgcccat tgccatgtac tataattctt ccaggcagtg gctcctcggg agtgggctt gcaaaactcta catcacctt gtgttctca gctactttgc cagtaaatgc ctctctgtt tcactctgtt ggacgttgc atctctgtcc tctacccgt ctgggcccctg accacagca ctgtgcagcg ggcgagctgg ctggcccttg ggggtgtgct cctggccgcc ccttctgtct ctgcgcacct gaaattccgg acaaacagaa aatggaaatgg ctgtacgcac tgctacttgg cgttcaactc tgacaatgag actgcccaga ttgtgattga aggggtcgtg gagggaaca ttataggac cattggccac ttcctgctgg gcttccctgg gcccttagca atcataggca cctgcgccca cctcaccgg gccaaagctt tgcgggaggg ctgggtccat gccaaacggc ccaagaggt gctgctgtg ctggtagcg ctttctttat cttctgttcc ccgtttaacg ttgtgtgtt ggtccatctg tggcgacggg tgatgctcaa ggaatctac caccgccga tgcgtctcat cctccagct agctttgect tgggctgtgt caacagcagc ctcaacctt tcctctacgt cttcgttggc agagatttcc agaaaaagt ttccagctt tgacttctg cctggcgag ggcgtttgga gaggaggagt ttctgtcat ctgtcccgt ggcaacgcc cccgggaatg a MNGVSEGTG CSDRQPGVLT RDRSCSRKMN SSGCLSEVG SLRPLTVVIL SASIVGVVLG P NGLVLWMTVF RMARTVTVF FFHLALADEM LSLSLPIAMY YIVSRQWLLG EWACKLYTF VFLSYFASNC LLVFISVDR C LVSALAFWS EGHIIIGTH FLLGFLGPLA IIGTCAHLIR TTRKWNCGTH CYLAENSDNE TAQIWIIEGVV PFNVLLVHL WRRVMLKEIY HPRMLLIQA AKLLREGVWH ANRPKRLLV LVSAFFIWS RDTQEKFRQS EEEFLSSCPR GNAPRE SFALGCVNS INPFYVTVG RDTQEKFRQS EEEFLSSCPR GNAPRE cagcctccct cctccacctc tgcctgccc gctcctctt tctagctgt gtcaggagct A gactgcctcc agggctggaa tctctgtctc cctctgtgcc cagagcccca cgatgtcggc</p>	Homo sapiens
484	160206 G Protein-Coupled Receptor GPR32	NP_001497.1	<p>gactgcctcc agggctggaa tctctgtctc cctctgtgcc cagagcccca cgatgtcggc</p>	Homo sapiens
485	160210 G Protein-Coupled	NM_004778		Homo sapiens

Receptor
GPR44
(CRTH2)

caacgcccaca ctgaagccac tctgcccacat cctggagcag atgagccgtc tccagagccca
cagcaacacc agcatccgct acatcgacca cgcggccgtg ctgctgcacg ggctggccctc
gctgctgggc ctggtggaga atggagtcat cctcttcgtg gtgggctgcc gcatacgcca
gacgtggtc accactggg tctgcaacct ggcgctgtcc gacctgttg cctctgcttc
cctgcccctc ttcaacctact tcttgccgtg gggccaactc tgggagctgg gcaccacctt
ctgcaaaactg cactcctcca tcttctttct caacatgttc gccagcggtc tctgtctcag
cgccatcagc ctggaccgct gcctgcaggt ggtggcgccg gtgtggcgcc agaaccaccg
caccgtggcc gggcgccaca aagtctgctt ggtgctttgg gcactagcgg tgcacaacac
ggtgccctat ttcgtgttcc gggacacct ctgcggctg gacgggcgca ttatgtgcta
ctacaatgtg ctgctcctga acccggggcc tgaccgcgat gccacgtgca actcgcgcca
ggcgcccctg gccctcagca agttcctgct ggccttcctg gtgccgctgg cgatcatcgc
ctcgagccac gcgccctga ccctcggtt gccgaccgc ggcggccggt gccagggccg
cttcgtgcgc ctggtggcag ccgtcgtggc cgccttcgct cctctgctgg ggcctacca
cgtgttcagc ctgctggagg cgtcgtggc cagcctggc cttctcaac agcgtggcca acccggtgct
gcgcgggctg cccttcgtca cagcctggc caagctgcgg caagctgcgg cgtcgtgc gcacgtgtgt
ctacgtgctc acctgcccgc acatgctgcg caagctgcgg ggtggcgcc acccggtgct
ggagagcgtg ctggtggacg acagcgagct ggtggcgcg ggaagcagcc gccgcggccg
cacctcctcc accgcccgt cggcctccc tttagctctc tgcagccgc cggaggaacc
gcggggccc gcgcgtctcc tgcgctggct gctggggcag tgcgcagct ccccgagac
gggcccctg aaccggcgcc tgagcagcac ctgcagtag acctcgcc accgagggcg
gcactcacac gcgaagat caccaggggt cgcgggttca attcgatc cggactcctg
ccgacgtgat caaagtccga gggcggggac ccaggcacct gcattttaaa gcgcccggg
agactctgaa tctttttcag aaacagttag ttaagcagt gcttctcaaa ccttgatgtg
cctgtgaatc acctaggggt ctgtttaagt gcagtctgat ccaggaggcc gggggccgggt
actgagagtc tgcacttaac aagctcccag gccgagaagc cagtgcggca ggttcacagg
cgaggccctgg agtaacacaa agtgaacctc gtaatagact tccactcta gggcagtgga
gtcgggaagg cacacggggt gcgtctccc ggagttcagt ttaccagat gatgggggag
gggggaaggga gtttatgtt aaacctcca tgtatttttg gagaagagag aggaaggtt
tgagaagcac tgttcagcc tgcctcttc attagccaa tgcctactgc gctagacgt
tcataccaca atcttaagg gcagcttcta ttagccagtc ttaccagct agcacattct
ggctcaggga ggttaagtga cttgcccagt ttacgggcta acgaccacag ggtcgtgact
ctaaccttag gcatcacatg ctcaatgact cctcgtgtgag cgaggacatt ctctgacct
ctcgaaggac ttaagatgct acctgtgac ccagcactgc ccaagtgct tccaaggcag
aagcagcag ggatggcgtg gtcaagcact cgggaaacct ggggctaataaatcaatg
ggggaatatga ctaaaagtct tgggtcgcta gaagtgaat gggcacagca actctaagac
tacagcacac gtcatctctt agctaagcgg accagctcc cgtcggcct ggtgttctgt
gggatccctc tgggactgg taatcccaag atctgtgcag ccccgccctc aggcacatg
gggtcgggca gctaccattt cctttttggt gatgggagg gtaacttgca cctctgacct
atcacttcca ctgcacccc totcattctt ccactgcog tggacttgg gtcaagacct
gctgtgtttg agctctgcag cccagggacc gaaaagtgg tgtcaatgaa ttttgccttg
tggatgaaat gtcagtgga gaagcagatg agaaactctt gagatcttgg tctgtgttt

[illegible]

490	Receptor GPR55	160217 G Protein- Coupled Receptor GPR55	NP_005674.1	gcatccatg gcttcagcac cttccttaag aacaggtggc ccgattatgc tgccacctcc atctacatga tcaacctggc agtctttgac ctgctgtctg tgctctccct cccattcaag atggtcctgt cccaggtaca gtcaccttc ccgtccctgt gcacctggt ggagtgctt tacttcgtca ccatgtacgg aagcgtcttc accatctgct tcatcagcat ggaccgttc ttggccatcc gttaccgct actggtgagc cactccgctt cccaggaag atctttggga tctgcatgca caatctgggt cctggtgtgg accggaagca tccctatcta cagtttccat gggaaagtgg aaaaatacat gtgcttcac aacatgctctg atgatactg gageccaag gtcttcttcc cgctggaggt gtttgcttc ctcctccca tgggcatcat gggcttctgc tgctccagga gcatccacat cctgctgggc cgccagacc acaccagga ctgggtgcag cagaaagcct gcatctacag catgccaagc agctgggtg tattcgtggt ctccttctc ccagtcacc cggtgttctt cctgcagttc ctggtgagaa acagtttat cgtagagtgc agagccaagc agagcatcag cttcttcttg caattgtcca tgtgttctc caatgtcaac tgctgctgg atgtttctg ctactactt gtcatcaag aattccgcat gaacatcagg gccaccggc cttccaggtt ccagctggtc ctgcaaggaca ccagatctc cggggctaa tctgctgctg atgtttctg ctactactt gtcatcaag aattccgcat gaacatcagg gcccaccggc cttccaggtt ccagctggtc ctgcaaggaca ccagatctc cggggctaa IYMINLAVF LLLVLSLFFK MVLQVQSPF PSLCTIVECL YFVSMYGSVF TICFISMDRF P LAIRYPLLV HSGPPGRSLG SACTIWIWV TGSIPYSFH GKVEKYMCFH NMSDDTWSAK VFFPLEVFGF LLPMGMGFC CSRSIHLLG RRHTQDWVQ QKACIYSIAA SLAVFVVSFL PVLGFFLQF LVRNSFIVEC RAKQISFFL QLSMCFSNV CCLDFVCYF VIKFRMNIR AHRPSRVQLV LQDTTISR	Homo sapiens
491	Receptor GPR35	160219 G Protein- Coupled Receptor GPR35	NM_005301	atgaatggca cctacacac ctgtggtctc agcagacctca cctgggcccc agcgatcaag A ctgggtctt acgctactt gggtgctctg ctggtgctag gctgtgctt caacagcctg gcgctctggg tttctgtctg ccgcatgacg cagtgagcgg agaccgcat ctacatgacc aacctggcgg tggccgacct ctgctgctg tgcaacctgc cctcgtgct gcactccctg cgagacacct cagacacgcc gctgtgccag ctctccacg gcatctacct gaccaacagg tacatgagca tcagcctggt cagggccatc gcctggacc gctatgtgc cgtgcggcac ccgctgctg cccggggct gcgtcccc agcagagctg cggcctgtg cgcggtcctc tggtgtctg tcateggct cctggtggt cgtgggtcc tggggattca ggaggcggc ttctgctca ggagcaccg gcaaatctt aactccatg ggttcccgct gctgggattc tacctgcccc tggcgtggt ggtcttctg tccctgaag tggtagctg cctggcccc aggccacca ccgacgtggg gcaggcagag gccaccgca aggtgcccc catggtctg gccaaacctc tgggttctg ggtctgctt ctgccccg acgtggggt gacagtgcg ctcgcagtg gctggaacgc ctgtgcttc ctggagacga tccgtcgcg cctgtacata accagcaagc tctcagatgc caactgctg ctggacgcca tctgtacta ctacatgccc aaggagtcc agagggcgtc tgactggcc gtgggtcccc gtgctaagg ccacaaaagc caggactctc tggcgtgac cctgcctaa NLAVADLCLL CTFEVLHSL RDTSDTPLCQ LVLGLLLNSL ALWVFCCRMQ QWTETRIYMT P PLRARGLRSP RQAAAVCAVL WVLVIGSLVA RWLLGIEGG FCFRSTRHNF NSMRFPLLGF YLPLAVVFC SLKVVTAIAQ RPPTDVGOAE ATRKAARMW ANLLVFVVCF LPLHVGLTVR LAVGNACAL LETIRRALYI TSKLSDANCC LDAICYIMA KEFQASALA VAPRAKAHS	Homo sapiens
492	Receptor GPR35	160219 G Protein- Coupled Receptor GPR35	NP_005292.1	atgaatggca cctacacac ctgtggtctc agcagacctca cctgggcccc agcgatcaag A ctgggtctt acgctactt gggtgctctg ctggtgctag gctgtgctt caacagcctg gcgctctggg tttctgtctg ccgcatgacg cagtgagcgg agaccgcat ctacatgacc aacctggcgg tggccgacct ctgctgctg tgcaacctgc cctcgtgct gcactccctg cgagacacct cagacacgcc gctgtgccag ctctccacg gcatctacct gaccaacagg tacatgagca tcagcctggt cagggccatc gcctggacc gctatgtgc cgtgcggcac ccgctgctg cccggggct gcgtcccc agcagagctg cggcctgtg cgcggtcctc tggtgtctg tcateggct cctggtggt cgtgggtcc tggggattca ggaggcggc ttctgctca ggagcaccg gcaaatctt aactccatg ggttcccgct gctgggattc tacctgcccc tggcgtggt ggtcttctg tccctgaag tggtagctg cctggcccc aggccacca ccgacgtggg gcaggcagag gccaccgca aggtgcccc catggtctg gccaaacctc tgggttctg ggtctgctt ctgccccg acgtggggt gacagtgcg ctcgcagtg gctggaacgc ctgtgcttc ctggagacga tccgtcgcg cctgtacata accagcaagc tctcagatgc caactgctg ctggacgcca tctgtacta ctacatgccc aaggagtcc agagggcgtc tgactggcc gtgggtcccc gtgctaagg ccacaaaagc caggactctc tggcgtgac cctgcctaa NLAVADLCLL CTFEVLHSL RDTSDTPLCQ LVLGLLLNSL ALWVFCCRMQ QWTETRIYMT P PLRARGLRSP RQAAAVCAVL WVLVIGSLVA RWLLGIEGG FCFRSTRHNF NSMRFPLLGF YLPLAVVFC SLKVVTAIAQ RPPTDVGOAE ATRKAARMW ANLLVFVVCF LPLHVGLTVR LAVGNACAL LETIRRALYI TSKLSDANCC LDAICYIMA KEFQASALA VAPRAKAHS	Homo sapiens

493	160221 G Protein-Coupled Receptor GPR27	NM_018971	QDSLVCVTLA	atggcgaaacg cgagcgagcc ggggtggcagc ggcgggcgcg agggcgccgc cctgggacctc A aagctggcca cgctcagcct gctgctgtgc gtgagcctag cgggcaacgt gctgttcgcg ctgctgacg tgcgggagcg cagcctgcac cgcgcgccgt actacctgct gctcgacctg tgcttgccg acgggctcg cgcgctgcc tgctcccg cgctcatgct ggcgggcgcg cgtgcgcgcg ccgcgggcggg ggcgccgcgg ggcgcgctgg gctgcaagct gctgccttc ctggccgcgc tcttctgctt ccacgcgcgc ttcctgtgc tggcggtggg cgtcacccgc tacctggcca tgcgcacca ccgcttctat gcagagcgcc tggcgggctg gccgtggccc gccatgctgg tgtgcgccgc ctggggcctg gcgctggcg cgcccttccc gccagtgtg gacggcggtg gcgacgaaga ggacgcgcg tgcgccctgg agcaggggcc cgacggcgcc ccggcgcgcc tgggcttctt gctgctgtg gccgtgtgg tggcgccac gcacctgctc tacctcgcc tgctcttctt catccacgac cgccgaaga tgcggccgc gcgctgtgtg ccgcccgtca gccacgactg gaccttccac ggccccggcg ccacgggcca ggcgccgcc aactggacgg cgggcttcgg ccgcgggccc acgcccgcg cgcttggtgg catccggccc gcaggcgcg cgcgcgccgc gcgcccctc ctgctgtcgg aagaattcaa gacggagaag aggctgtga agatgttcta cgcgctcag ctgctcttc tgctcctctg ggggcccctac gtcgtggcca gctacctgcg ggtcctgtgg cgccccggcg ccgtccccc gccctacctg acggcctccg tgtggtgac ctgcgcgag gccggcatca acccgctgt gtgcttctc ttcaacaggg agctgaggga ctgcttcagg gccagttcc cctgctgcca gagcccccg accaccagg cgaccatcc ctgcgacctg aaaggcattg gtttatga MANASEPGS GGGEAAALGL KLATLSLLC VSLAGNVLFA LLIVRERSLH RAPIYLLLDL P CLADGLRALA CLPAVMLAR RAAAGAGPP GALCKLLAF LAALFCFHAA FLLLGVTWR YLAIAHREFY AERLAGWPCA AMLVCAAWAL ALAAFFPVL DGGDDDEDAP CALEQRPDGA PGALGFLLL AVVVGATHLV YLRLLFFIHD RRMKRPARLV PAVSHDWTFF GPGATGQAAA NWTAGFGRGP TPPALVGIRP AGPGRGARRL LVLEEFTEK RLCMFYAVT LLFLLWGPY VVASYLRVIV RPAVPOAYL TASVWLTFQ AGINPVVCFE FNRELRDCFR AQFPCCQSPR TTQATHPCDL KGIGL	Homo sapiens
494	160221 G Protein-Coupled Receptor GPR27	NP_061844.1		atggtccttc acctcttgcct gctctgtctc ctccccctgg tgcgagccac cgagccccac A gaggggccgg ccgacgagca ggcgcggag gagccctgg cggtgcccac tgcctcgac ttcttctctt ggaacaacta cacttctcc gactggaaga actttgtgg caggagcgcg tacggcgctg agtcccagaa cccacgggtg aaagccctgc tcatgtggc ttactcctc atcattgtct tctcactctt tggcaacgtc ctggtctgtc atgtcatctt caagaaccac cgaaatgca ctggccaccag cctcttcac gtcaacctgg cagttgcga cataatgatc acgctgctca acacccccct cactttggtt cgcttttga acagacatg gatatttggg aagggcattg gccatgtcag ccgctttgcc cagtactgct cactgcactg ctcagcactg acactgacag ccattgacct ggatgcccac caggtcatca tgcacccctt gaaacccccg atctcaatca caaagggtgt catctacatc gctgtcatc ggacctggc tacgttcttt tcactcccc atgctatctg ccagaaatta ttacacctca aatacagtga ggacattgtg cgctccctct gcctgccaga ctccctggag ccagctgacc tcttctggaa gtacctggac ttggccacct tcatctgct ctacatctct cccctcctca tcatctctgt ggctacgct	Homo sapiens
495	160222 G Protein-Coupled Receptor GPR72	NM_016540			Homo sapiens

496	160222	G Protein- Coupled Receptor GPR72	NP_057624.1	<p>cggtgtggcca agaaactgtg gctgtgtaat atgattggcg atgtgaccac agagcagtagc tttgccctgc ggcgcaaaaa gaagaagacc atcaagatgt tgatgtgggt ggtagtccctc tttgccctct gctggttccc cctcaactgc tacgtccctcc tcctgtccag caagtcacac cgccaaca atgcccctca ctttgccctc cactggtttg ccatgagcag cactgtctat aaccccttca tatactgctg gctgaacgag aacttcagga ttgagctaaa ggcattactg agcatgtgtc aaagacctcc caagcctcag gaggaagggg accctcccc agttccctcc ttcagggttg cctggacaga gaagaatgat ggccagaggg ctcctcttgc caataacctc ctgccacct cccaactcca gctcgggaag acagacctgt catctgtgga accattgtg acgatgagtt agaagaggtt gggaagaggg agtgggaggg gtctgtctcc acctgagggc gggaaagaga gcctattctc acacatgac ttcagagtgc tggaaacaca ctctgcaga aggctgtagg actcttgaat tcttaggaaa ctgtccagcc tctagcccc atgtgatgtg aaaactaaa ggcaccacca actagacatg tgttcataaa tcccattcta agaaacactg ggaggcacag cagcctgtat ctctgagga gagagcgag gacaaacttg gccagatgg gggctgaatc attcaactgc ctccatctgt gggcagctg ctgcttaca gcccttccca ctagactgag catcccgag gagacctaaa tcatactttg ggtgtggtga cccagatgca cagagctctg cttgaacag gtacacggcg cagggaaatg ccagcaa</p>	Homo sapiens
				<p>MVPHLLLLCL LPLVRATEPH EGRADEQSAE AALAVPNASH FFSNNYTF S DWQNFVGRRR P YGAESQNPV KALLIVAYSF IIVFSLFGN LVCHVIFKNQ RMHSATSLFI VNLAVIDIMI TLTNTPTLV RFVNSWIFG KGMCHVSREFA QYCSLHVSAL TLTAIADVRH QVIMHPLKPR ISITKGVIY AVIWTWATFF SLPHAIQKL FTFKISEDIV RSLCLPDFPE PADLFWKYLD LATFILLXIL PLLIISVAYA RVAKIWLNC MIGDVTTEQY FALRRKKKT IKMLMLVVVL FALCWFFLNC YVLLSSKVI RTNNALYFAF HWFAMSSTCY NPFIYCWLNE NFRIELKALL SMCQRPPRPQ EDGQSPSPVS FRVAWTEKND GORAPLANNL LPTSQSQSGK TDLSSVEPIV TMS</p>	
497	160223	G Protein- Coupled Receptor G2A	NM_013345	<p>gggaggggtg cgaggttagc cagcagggc gggccctggg tcattttaaa ctctcagagt A gaacgtcttg ataggaccga caagacgcat gacatgtact tagatagctt atcttagagc cacactgaga ttggaacccg caaatatagc caggaggaa ggtgagcaag ggacacgaca ctcaccggga taaccccaac agcgcgagc aggtgtggg gaaacccggan ccttgcacac cgccggggga aggtggccn cgccaccac cgtggaagaa cagcgcggan gcabcccacg agatgagacg gaactgccgt gagatccagc aatnccnact gtgggtctga cccaggatan cggaagcag ggacgtgaac agccctctc atgttcttga caccgtcatt ctacgagct cagctaaggc acagaggcag ccgagcgtct gtcagcagag tcgtggctga gcagaacacg ccacacgcca cagccacac gccacacgtg caggattgct caagatggaa gggcacagtg gaatatatat atatatatt attttggcg agaccctgga ggacacactg aatacaatgg aataccatcc cgcctttgaa aggaaggaa atcctggcac acgctgcaac aggagggagc ttgaggacac tgtgtgtgag ggagcacgtg agacacgaa ggacacacg tgaagacacg cagagatgc caccacgtg gggaggtgac agggagccc agcgacaga gacaagtgg aatggaggcc tgggggctgg gagcaaatgc ggagcgagtg ctctctgggg cagagtctcc gtttgggaag atgagaaggt tctgccgacg gatgctggcg atggttcag aagaatgtga atgtgcccc atgtactgaa aaacgggttac aatggaaacg ccaccocagt gaccaccact gccccgtggg cctccctggg cctctccgc agacactgca acaactgtc ctctgaagag</p>	Homo sapiens

498	160223	G Protein-Coupled Receptor G2A	NP_037477.1	<p>agcaggatag tctgtgtcgt ggtgtacagc gcggtgtgca cgtggggggt gccggccaac</p> <p>tgcctgactg cgtggctggc gctgtgcag gtaactgcag gaacgtgct gccgtctctac</p> <p>ctgctctgcc tggcaactctg cgaactgctg tacacaggca cgtgccact ctgggtctac</p> <p>tatatccgca accagcaccg ctggacccta ggcctgctgg cctgcaaggt gaccgcctac</p> <p>attctctctt gcaacatca cgtcagcatc ctctctctgt gctgcactct ctgacgaccg</p> <p>ttcgtggccg tgggtatcgc gctggagagt cggggccgc gccgcggag gaccgccatc</p> <p>ctcatctccg cctgcatctt catctcgtc gggatcgttc attaccgggt gtccagacg</p> <p>gaagacaagg agacctgctt tgacatgctg cagatggaca gaggattgc cgggtactac</p> <p>tacgccaggt tcacogtggg ctttgccatc cctctctcca tcatgcctt caccaaccac</p> <p>cggattttca ggagcatcaa gcagagcatg ggttaagcg ctgcccagaa ggccaagggtg</p> <p>aagcactcgg ccactcgggt ggttgcctc ttctagtct gcttgcctc gtaccacctg</p> <p>gtctctctcg taaaagcgc tgccttttc tactacagag gagacaggaa cgccatgtgc</p> <p>ggcttgaggg aaaggctgta cacagcctt gtggtgttct tbtgctgtc caogtgaac</p> <p>ggcgtggctg acccattat ctacgtgctg gccagagacc attcccgca agaagtgtcc</p> <p>agaaaccata aggggtggaa agagtgttcc atgaagacag atccaccag gctcaccac</p> <p>agcagggaca ccgaggagct gcagtcgcc gtggcccttg cagaccacta cactctctc</p> <p>aggccctgc accaccagg gtccactgc ctgcaaaaga ggcgtattga ggagtccctg</p> <p>tgagccact gtgtggcagg gggatggcag gttgggggtc ctggggccag caatgtggtt</p> <p>cctgtgcact gagccacca gccacagtgc ccatgtcccc tctggaagac aaactaccaa</p> <p>ttctcgttc ctgaagccac tccctcctg accactggcc ccangcttc ccacatggaa</p> <p>ggtgctgca tgccaagggg aagagcgaca cctcagggt cggggagcc canagagcat</p> <p>gtggcangca gtggggcctc ttcatcatca nctcgctgg ctggctctctt tggctgtggg</p> <p>cangtacacc cctgctggca gaagtacctg gtgctgccc tgttcgcatc agtggcgatg</p> <p>actttattg cggagcattt ctgcaagcgt tgcctggatg cgtgggtgca ttgtgggccc</p> <p>tctgggctcc tgcctcaaaa tgtcagtgag caccatgctg gaagtcacca tcactgtggc</p> <p>agcggccagg aaggcatagg gcancctacc acctccaang ggccangcgc cctcatctgg</p> <p>ggtgggtg</p>	<p>SRIVLVVVS AVCTLGVAN P</p> <p>CLTAWLLAQ VLQGNVLAVY LLCLALCELL YTGFLPLMWI YIRNQRWTL GLLACKVTAY</p> <p>IFFCNIIYVSI LFLCCISCDR FVAVVVALES RGRRRRTAI LISACIFILV GIVHYVPVQT</p> <p>EDKETCFDML QMDSRIAGY YARFTVGFAI PLSIIAFTNH RIFPSIKQSM GLSAAQKAKV</p> <p>KHSAIAVVI FLVCFAPYHL VLLVKAASF YRGDRNAMC GLEERLYTAS VVFLCLSTVN</p> <p>GVADPIIYVL ATDHSRQEVRS RIHKGWKEWS MKTDVTRLTH SRTEELQSP VALADHYTFS</p> <p>RPVHPGSPC PAKRLIEEC</p>
499	160224	Endothelin Type B Receptor-Like Protein 2 (ETBR-LP-2)	NM_004767	<p>cgggtacagg gggcccaaga gctgggctgg cgtctctctg tctatccagc catgcggtgg A</p> <p>ctgtggcccc tggctctctc tctgtctgtg attttggctg tggggctaag cagggctctc</p> <p>gggggtgccc ccttgcactt gggcaggcac agagccgaga cccagagaca gcagagccga</p> <p>tccaagaggg gcaccagga tgagagggcc aagggcgtgc agcagtatgt gctgagagg</p> <p>tgggcggaagt accccggccc cattcacctt cctggcctgc agcaaccaa gccctgggtg</p> <p>gccaccagcc ctacaccga caagatggg ggacccccag acagtgggca ggaactgagg</p> <p>ggcaatctga caggggccacc agggcagagg ctacagatcc agaaccctt gtatccgggtg</p>	<p>SRTEELQSP VALADHYTFS</p>

500	160224	Endothelin Type B Receptor- Like Protein 2 (ETBR-IP- 2)	NP_004758.1	<p>accgagagct cctacagtgcc ctatgccatc atgcttctgg cgttggtggt gtttgcggtg gctattgtgg gcaacctgtc ggtcatgtgc atcgtgtggc acagctacta cctgaagagc gcttggaact ccatacttgc cagcctggcc ctctgggatt ttctggtcct ctttttctgc ctccctattg tcattctcaa cgagatcacc aagcagaggc tactgggtga cgtttcttgt cgtgccgtgc ccttcattga ggtctcctct ctgggagtca cgaatttcag cctctgtgcc ctgggcatg accgcttcca cgtggcacc agcaccctgc ccaaggtgag gccatcgag cgggtccaat ccatactggc caagtggct gtcatactgg tgggtccat gacgtggct gtgcctgagc tcctgctgtg gcagctggca caggagcctg cccccaccat gggcaccctg gactcatgca tcataaaacc ctacgccagc ctgcccagat cctgtattc actggtgatg acctaccaga acgcccagat gtgtgggtac ttgggtgctt actctgctt gccatcctc ttcacagtca cctgccagct ggtgacatgg cgggtgcgag gccctccagg gaggaagtca gagtgcaggg ccagcaagca cgagcagtgt gagagccagc tcaacagcac cgttggtggc ctgaccgtgg tctacgcctt ctgcaacctc ccagagaacg tctgcaacat cgttggtggc tacctctcca ccgagctgac ccgccagacc ctggacctc tgggacctcat caaccagtcc tccacctct tcaaggggcg catcacccca gtgctgctcc ttgtcatctg caggccgctg ggccaggcct tcttgagctg ctgctgctgc tgggtgctcc aggagtgcg cggggcttcg gaggcctctg ctgccaatgg tgcggacaac aagctcaaga ccgaggtgtc ctcttccatc tacttccaca agcccaggga gtcaccccca ctctgcccc tgggcacacc ttgctgaggg cccagtaggg gtggggaggg agggagaggg cggcaccccc gccggtgtct gctgttcttt ccccataggt ctgtcttgtg tgcctgtctt gctgtctagg gatggacttg gttctctctg tcaaggtttg ggaatccg</p>	Homo sapiens
501	160225	Sphingolipid Receptor Edg6	NM_003775	<p>gagtcagccc ccgggggagg ccatgaacgc caccgggacc ccggtggccc ccgagtcctg A ccaacagctg gcggccggcg ggcacagccg gctcattgtt ctgcactaca accactcggg ccggttgccc gggcgccggg ggcgggagga tggcgccctg ggggccccgc gggggtgtc ggtggccgc agctgcctgg tgggtctgga gaacttgctg gtgctggcgg ccatcaccag ccacatgcgg tgcgacgt gggctacta ttgcttggtg aacatcacgc tgagtgaact gctcacggcg gcgcctacc tggccaaagt gctgctgtcg ggggccccga ccttccgtct ggcgccgc cagtgggtcc tacgggaggg cctgctcttc accgccctgg ccgcctccac cttcagcctg ctcttcaact caggggagcg ctttgccacc atggtgcggc cggtgccga gagcggggcc accaagacca gccgcgtcta cggcttcatc ggcctctgt ggtgtgtggc cgcgctgctg gggatgctgc ctttgctggg ctggaactgc ctgtgcgct ttgaccgctg ctccagcctt ctgccccctt actccaaagc ctacatctc ttctgcctg tgatcttcg</p>	Homo sapiens

502	160225	Sphingolipid NP_003766.1	MNATGTPVAP	ESCCQLAAGG	HSRLIVLHYN	HSGRLAGRG	PEDGGLGALR	GLSVAASCLV	P	Homo sapiens
		Receptor		VLENLLVLA	ITSHMRSRRW	VYYCLVNITL	SDLLTGAAYL	ANVLLSGART	FRLAPAQWFL	
		Edg6		REGLLFTALA	ASTFSLLETA	GERFATMVRP	VAESGATKTS	RVYGFGLCW	LIAALLGLMLP	
				LLGNCLCAF	DRCSLLPLY	SKRYILFCLV	IFAGVLATIM	GLYGAIFRLV	QASGQKAPRP	
				AARRKARLL	KTVMILLAF	LVCWGPLEGL	LLADVFSNL	WAQEYLRGMD	WILALAVLNS	
				AVNPYYISFR	SREVCRAVLS	FLCCGCLRLG	MRGPGDCLAR	AVEAHSFAST	TDSSLRPRDS	
				FRGSRSLSFR	MREPLSSISS	VRSI				
503	160228	T-Cell Death-Associated Gene 8 (GPR65)	NM_003608	atgaacagca	catgtattga	agaacagcat	gacctggatc	actatttgtt	tcccatgtt	A
				tacatcttgg	tgattatagt	cagcattcca	gccaatattg	gatctctgtg	tgtgtcttcc	Homo sapiens
				ctgcaaccca	agaaggaag	tgaactagga	atttacctct	tcagtttgc	actatcagat	
				ttactctatg	cattaaactct	ccctttatgg	attgattata	cttggataa	agacaactgg	
				actttctctc	ctgccttgtg	caaagggagt	gcttttctca	tgtacatgaa	gttttacagc	
				agcacagcat	tctcacctg	cattgcogtt	gacgggtatt	tggtgttgt	ctacctttg	
				aagttttttt	tcctaaggac	agaagaatt	gcactcatgg	tcagcctgtc	catctggata	
				ttggaaacca	tcttcaatgc	tgatcatgtg	tggaagatg	aaacagtgtg	tgaatatggc	
				gatgccgaaa	agtctaattt	tactttatgc	tatgacaaat	accctttaga	gaaatggcaa	
				atcaacctca	acttgttcaag	gacgtgtaca	ggctatgcaa	tacctttggc	caccatcttg	
				atctgtaacc	ggaaagtcta	caaagctgtg	cggcacataa	aagccacgga	aaacaaagaa	
				aagaagagaa	tcataaaact	acttgtcagc	atcacagta	ctttgttctt	atgctttact	
				ccctttcatg	tgatgttgtc	gattcgtgc	attttagagc	atgctgtgaa	cttcgaagac	
				cacagcaatt	ctgggaagcg	aacttacaca	atgttatgaa	tcacggttgc	attaacaagt	
				ttaaatgtg	ttgctgatcc	aattctgtac	tgttttggta	ccgaaacagg	aagatatgat	
				atgtggaata	tattaaaatt	ctgcactggg	aggtgtgata	catcacaaag	acaaagaaaa	
				cgatacttt	ctgtgtctac	aaaagatact	atggaattag	aggtccttga	gtag	

504	160228	T-Cell Death- Associated Gene 8 (GPR65)	NP_003599.1	MNSTCIEEQH DLDHYLFPIV YIFVIIIVSIP ANIGSLCVSF LQPKKESLQ IYLFSLSLSD P LLYALTPLW IDYTNKDNW TFSPALCKGS AFLMYMKFYS STAFLTICIAV DRYLAVVYPL KEFLRTRRI ALMVSLSIWI LETIFNAVML WEDETVEYC DAEKSNFTLC YDKYPLEKWQ INLNLFRTCT GYAIPLVITIL ICNRKVYOAV RHNKATENKE KKRIIKILVS ITVTFVLCFT PFHVMILLIRC ILEHAVNFED HNSGKRRTYT MYRITVALTS LNCVADPILY CFVTETGRYD MWNILKFCFG RCNTSQQRK RILSVSTKDT MELEVL	Homo sapiens
505	160300	Encephalopsi n	NM_014322	cgagccccc cgcaagctga gcgcctccgc ccgcccaggcg cgccggcgcc ggcccatgta A ctcgggggaac gcagcgggcg gccacggcta ctgggacggc ggccggggccg cgggcgctga ggggccggcg ccggcgggga cactgagccc cgcccccctc ttacggcccc gcacctacga gcgcctggcg ctgctgctgg gctccattgg gctgctggcg gtcggcaaca acctgctggg gctcgtctc tactacaagt tccagcggt ccgcactccc actcaactcc tccctgggtcaa catcagccctc agcagcctgc tgggtgccct ctccggggct accttacct tegtgtccctg cctgaggaaac ggctgggtgt ggacacccgt gggtgctggt tgggacgggt ttacgggcag cctcttcggg atgttttcca ttgccacctt aaccgtgctg gcctatgaac gttacattcg cgtggtccat gccagagtga tcaatttttc ctgggcccgt agggccatta cctacatctg gcttactca ctggcgtggg caggagcacc tctcctggga tggaaacagg acatccctgga cgtacacgga ctaggctgca ctgtggactg gaaatccaa gatgccaaag attcctcctt tgtgcttttc ttattttctg gtcgctgggt ggtgcccctg ggtgtcatag cccattgcta tggccattt ctatatcca ttccgaatgct tctgtgtgtg gaagatcttc agacaattca agtgatcaag attttaaaat atgaagaaga actggccaaa atgtgctttt taatgatatt caccttccctg gtctgttggga tgccttatat cgtgatctgc tcttgggtg ttaatgggtca tggtcacctg gtcactccaa caatatctat tgtttcgtac ccttttgta aatcgaacac tgtatacaat ccagtgtatt atgtcttcat gatcagaaga ttccgaagat ccttttgca gcttctgtgc ctccgactgc tgaggtgcca gagcctgct aaagacctac cagcagctgg aagtgaatg cagatcagac ccattgtgat gtacacagaa gatggggaca ggccaaagaa aaaagtact ttcaactctt ctccatcat ttttatcat accagtgat aatcactgtc agttgacgac agcgacaaaa ccattgggggt ccaaaagtgt atgttaatcc aagtctgtcc tttgtaggaa tgaaggatgg caacgaaagg tggggcctta aatlggatgc cacttttggg ctttcatcat cctcctgaag aagaagtgc tggaaatccc gttctatgta atatcaacag aaccttgtgg tccagcagga atccgaatt gccatatgc tcttgggctt caggaagagg ttgaacaaa acaattctt ttaattcaac ggggtgctta cataatgaa aaaccacttg tgcacacgat gggcatctaa catcatcatc ttctaattgt ttggagattt tcatttcaaa tatattttt aaattactct attttccaaa acacgtaatg catttttctc gaaaatacct tactgtaaa ataatgtctg cgtacacatg tgtgaagtag ctagaacata ctgaattttt ttgtactgt tgactctat tcaagtctat gtcctatc tgatcaagt atcaaggaga taattctaga atgaaaaaa aaactctctt gttggaaca aaagacgttt tatatgtga gtatgacaaa gagaggtttc agagacaact ttgaatcctt gtcagcctgg agaccagac cagagggaatc tacaaggcaa actcccatat atttgcttcc ccaaatggc tgccccata gactcaaacg tctttttctt tgtttgtgtg ttctctaaa aattactgt tcttgtcga tgtatataa gccaggaggt tctaagacgc cagctcttgg agattgtctc attccctgt atttccaca tatattattc atataccgc taataaattt atgtttgttt taaaaaaa	Homo sapiens

506	160300 Encephalopsi n	NP_055137.1	aaaaaaaaa MYSGNRSGGH GYWDGGGAAG AEGPAPAGTIL SPAPLFSPT YERLALLIGS IGLLGVGNL P LVLVLYKFK RLRTPTHLIL VNISLSDLIV SLFGVTFTV SCLRWGWWD TVGCWWDGFS GSLEGIYVIA TLTVLAYERY IRVWHARVIN FSWAWRAITY IWLYSLAWAG APLLGWNRVI LDVHGLGCTV DWKSKDANDS SFVLFELGC LVPLGLVIAH CYGHILYSIR MLRCVEDIQT IQVIKILKYE KKLAKMCFM IFTFLVCWMP YIVICFLVN GHHLVTPFI SIVSYLFAKS NTVYNPVIYV FMIRKFRSL LQLLCLRLR QORPAKDLPA AGSEMQRIRI VMSQKGDGRP KKKVTFNSSS IIFIITSDS LSVDDSDKTI GVQSLMLIQV RPL	Homo sapiens
507	160312 Sphingolipid Receptor Edg5	NM_004230	atgggcagct tgtactcgga gtacctgaac cccaacaagg tccaggaaca ctataattat A accaaggaga cgctgaaac gcaggagacg accatcccgcc aggtggccctc ggccttcctc gtcatcctct gtgcgcccat tgtgtggaa aaccttctgg tgctcattgc ggtggccgga aacagcaagt tccactcgcc aatgtacctg ttctgggga acctggccgc ctccgatcta ctggcaggcg tggccttcgt agccaatacc ttgctctctg gctctgtcac gctgaggctg acgcctgtgc agtggttgc ccgggagggc tctgctcca tcacgctctc ggcctctgtc ttcagcctcc tggccatgc cattgagcgc cactgggcca ttgccaaggt caagctgtat ggcagcgaca agagctgcgc catgcttctg cactatgggg cctcgtggct catctcgtg gtcctcggtg gcctgcccc ccttgctgg aactgctgg gccacctga ggcctgctc actgtcctgc ctctctacgc ccatgtggc cctgtacgtg cgtactctat tctcctcctc atcctgttgg ccgccccga gcgctagcc ctgctcaaga cggtaaccat cgtgctaggc gctgacatgg ccgccccga gcgctagcc ctgctcaaga cggtaaccat cgtgctaggc gtctttatcg tctgtggct gccgccttc agcactcctc ttctggacta tgcctgtccc gtccactcct gccgactcct ctacaaagcc cactactttc tgcctgtctc caccctgaat tccctgctca acccgtcat ctacacgtgg cgcagccggg acctggcgcg ggaggtgctt cgcccgctgc agtgctggcg gccgggggtg ggggtgcaag gacggaggcg ggtcgggacc ccgggccacc acctcctgc actccgcgc tccagctccc tggagagggg catgcacatg ccacgctcac ccacgttctt ggagggcaac acggtggtct ga MGSLYSEYLN PNKQEHYNY TKETLEQET TSQVSAFI VILCAIIVE NLLVLIAR P NSKFHSAMYL FLGNLAASDL LAGVAFVANT LLSGVTLRL TPVQWFAREG SASITLSASV FSLLAIAIER HVAIAKVKLY GSKKSCRMIL LIAGSWLISL VLGLPLIGW NCLGHLEACS TVLPLYAKHY VLCVTFISI ILLAIVALV RIYCVVRSSH ADMAAPQILA LKTVTVILG VFIVCWLPAP SILLDYACP VHSCPILYKA HYFFAVSTLN SLNPNVIYTW RSRDLRREVL RPLQWRPGV GVQRRRVGT PGHLLPLRS SSSLERGMH PTSPTFLEGN TVW atgatctgct gcagtgtctc gagccctagg attcatcttt cttttaccg tagcctgact A ggcattgtat tagcaaaact atcactagac atcgtaactac acgacacgta ctacgttcta gcccaactgc ggggaaatgt tagggcctg cattgcggtg gccccgcgc cgggagcgc acagcaatgc aggcgttaa cattaccgc gagcagttct ctggctgct cgggacacac aacctgacgc ggagcagtt catcgctctg taccggctgc gaccgtcgt ctacacccca gagctgccc gacgcgcaa gctggccctc gtgctcacgc gctgctcat ctccgctctg gcactcttgg gcaatgctct ggtgttctac gtggtgacc gcagcaaggc catgcgacc gtcaccaca tctttatctg ctcttggcg ctacgtgacc tgcctacac ctctctctgc	Homo sapiens
508	160312 Sphingolipid Receptor Edg5	NP_004221.1	MSLYSEYLN PNKQEHYNY TKETLEQET TSQVSAFI VILCAIIVE NLLVLIAR P NSKFHSAMYL FLGNLAASDL LAGVAFVANT LLSGVTLRL TPVQWFAREG SASITLSASV FSLLAIAIER HVAIAKVKLY GSKKSCRMIL LIAGSWLISL VLGLPLIGW NCLGHLEACS TVLPLYAKHY VLCVTFISI ILLAIVALV RIYCVVRSSH ADMAAPQILA LKTVTVILG VFIVCWLPAP SILLDYACP VHSCPILYKA HYFFAVSTLN SLNPNVIYTW RSRDLRREVL RPLQWRPGV GVQRRRVGT PGHLLPLRS SSSLERGMH PTSPTFLEGN TVW atgatctgct gcagtgtctc gagccctagg attcatcttt cttttaccg tagcctgact A ggcattgtat tagcaaaact atcactagac atcgtaactac acgacacgta ctacgttcta gcccaactgc ggggaaatgt tagggcctg cattgcggtg gccccgcgc cgggagcgc acagcaatgc aggcgttaa cattaccgc gagcagttct ctggctgct cgggacacac aacctgacgc ggagcagtt catcgctctg taccggctgc gaccgtcgt ctacacccca gagctgccc gacgcgcaa gctggccctc gtgctcacgc gctgctcat ctccgctctg gcactcttgg gcaatgctct ggtgttctac gtggtgacc gcagcaaggc catgcgacc gtcaccaca tctttatctg ctcttggcg ctacgtgacc tgcctacac ctctctctgc	Homo sapiens
509	160314 G Protein- Coupled Receptor GPR103	AF411117	atgatctgct gcagtgtctc gagccctagg attcatcttt cttttaccg tagcctgact A ggcattgtat tagcaaaact atcactagac atcgtaactac acgacacgta ctacgttcta gcccaactgc ggggaaatgt tagggcctg cattgcggtg gccccgcgc cgggagcgc acagcaatgc aggcgttaa cattaccgc gagcagttct ctggctgct cgggacacac aacctgacgc ggagcagtt catcgctctg taccggctgc gaccgtcgt ctacacccca gagctgccc gacgcgcaa gctggccctc gtgctcacgc gctgctcat ctccgctctg gcactcttgg gcaatgctct ggtgttctac gtggtgacc gcagcaaggc catgcgacc gtcaccaca tctttatctg ctcttggcg ctacgtgacc tgcctacac ctctctctgc	Homo sapiens

510	160314	G Protein- Coupled Receptor GPR103	ENSMPT2217 53	<p>attcccgta ccatgctcca gaacatttcc gacaactggc tgggggggtgc tttcatttgc aagatgggtc catttgtcca gtctaccgct gttgtgacag aaatcctcac tatgacctgc attgctgtgg aaaggcacca gggacttgtg catccttita aatgaagtg gcaatacacc aaccgaaggg ctttcacaat gctagtggtg gtcgtgctgg tggcagtcac cgtaggatca cccatgtggc acgtgcaaca acttgagatc aaatatgact tccatatga aaaggaacac atctgctgct tagaagagtg gaccagccct gtgcaccaga agatctacac cacttcac ctgtcatcct ctctcctcg cctcttatgg aagaagaaac gagctgtcat tatgatgggtg acagtgggtg ctctcttgc tgtgtgctgg geaccattcc atgtgtcca tatgatgatt gaatacagta attttgaaaa ggaatatgat gatgtcacia tcaagatgat ttttgctatc gtgcaaatga ttggattttc caactccatc tgtaatccca ttgtctatgc atttatgaat gaaaacttca aaaaaatgt tttgtctgca gtttgttatt gcatagtaaa taaaacctc tctccagcac aaagcatgg aaattcagga attacaatga tgcggaagaa agcaaagttt tccctcagag agaattccagt ggaggaacc aaagagaag cattcagtga tggcaacatt gaagtcaaat tgtgtgaaca gacagaggag aagaaaaagc tcaaacgaca tcttgctctc tttaggtctg aactggctga gaattctcct ttgacagtg ggcattaa</p> <p>MKIKYDFIYE KEHICCLEEW TSPVHQKIYT TFLIVILFL PLMVMLILYS KIGYELWIKK P RVGDGVSVRT IHGKEMSKIA RKKRRAVIMM VTVALFAVC WAPFHVHMM IEYSNFEKEY DDVTIKMIFA IVQIIGFSNS ICNPIVYAFM NENFKNVL AVCYIVNKT FSPAQRHNS GITMMRKAK FSLRNPVEE TKGEAFSDGN IEVKICEQTE EKKLKRHLA LFRSELAENS PLDSG</p>	Homo sapiens
511	160317	Neuropeptide FF 2 Receptor	NM_004885	<p>tctggagcca agtaaatggtg atactgatgc ttccttttct ttgcccgcgt cggattctga A gtttcacaag aatgtacctg ggtgcccctt agcgggatat gaatagcttc ttcggaaccc cagcggccag ctggtgcctc ctggaagtg acgtctcatc tgcaccggag aaggagcggtg ggaggagcg cagagcactc agcgtccagc agcgcggcgt gccagcctgg agcggaaagcc tggagtggag caggcagtcg gcgggggaca gacgtcggtt gggattgagc cggcagactg cgaaaagtat ctggagcccg agcagggaca gaacctgttg ctgcagacgg ccttggttga ttctggttcc tgcgcccagc aggcctcgcc gggagaggtt catcatgaat gagaaatggg acacaaactc ttcagaaaaac tggcatccca tctggaatgt caatgacaca agcatcatc tgtactcaga tattaatatt acctatgtga actactatct tcaccagcct caagtggcag caatcttcat tatttcttac tttctgatct tctttttgtg catgatggga aatactgtgg tttgctttat tgtaatgagg aacaaacata tttctgtgat tgcacacact cactaatctc ttcactttaa acctggccat agtgattta ctagtggca tttctgtgat gcctataaca ctgctggaca atattatagc aggatggcca tttggaaaaa cgtatgtgaa gatcagtggga ttggtccagg gaatatctgt cgcagcttca gtccttacgt tagttgcaat tgcgttagat aggtccagt gtgtggtcta cctttttaa ccaagctca ctatcaagac agcgtttgtc attattatga tcatctgggt cctagccatc accattatgt cctcatctgc agtaatgta catgtgcaag aagaaaaata ttaccgagt agactcaact cccagaataa aaccagcca gtctactggt gccgggaaga ctggccaaat caggaaatga ggaagatcta caccactgtg ctgtttgcca acatctacct ggctccccct tccctcattg tcatcatgta tggaaagatt ggaatttcac tcttcagggc tgcagttoct cacacaggca ggaagaacca ggagcagtg cactggtgtg ccaggaaaaa gcagaagatc attaagatgc tcttgattgt ggcctgctt tttattctct</p>	Homo sapiens

512	160317	Neuropeptide NP_004876.1 FF 2 Receptor	catggctgcc cctgtggact ctaatgatgc tctcagacta cgctgacatt tctccaaatg aactgcagat catcaacatc tacatctacc cttttgcaca ctggctggca ttcggcaaca gcagtgtcaa tcccatcatt tatggtttct tcaacgagaa ttccgcgctt ggtttccaag aagctttcca gctccagctc tgccaaaaa gagcaagctc tatggaagct tataccctaa aagctaaaaa ccatgtgctc ataaacacat ctaatcagct tgtccaggaa tctacatttc aaaaccctca tggggaaacc ttgctttata ggaagaagtc tgaataacc caacaggaa tagtgatgga agaattaaaa gaaactacta acagcagta gattaaaaa gagctagtgt gataatccta actctactac gattatata tttaaatcca ttgctttttg tggttttga cttcaaat tccaagaat gtctaaata aacatttac tgaagccct ctctggcaaa aaaaataaaa ataaacaaaa atggtcataa gatcataaac aatcttatgt tgtataaaa tacgtagagt gacttagaca tgtttgcatg ataaatata tttctagaga acagttaaaa aaaaaaaaaaaa	Homo sapiens
513	160324	G Protein- Coupled Receptor GPR86/GPR94/ P2Y13	<p>160317</p> <p>NSFFGTPAA SWCLLESVS SAPDKEAGRE RRALSVOQRG GPAWSGSLEW SRQSAGDRRR P LGLSRQTAKS SWSRSRDRT CCRRAWWILV PAADRARRER FIMNEKWDTN SSENWHPIWN VNDTKHLYS DINITVYNY LHQPQVAIF IISYFLIFL CMGNTVVCF IVMRNKMHMT VTNLFILNLA ISDLLVGIFC MPITLLDNII AGWPFNGTMC KISGLVQGIS VAASVFTLVA IADRFQCVV YPFKPKLTIK TAFVIIMLIW VLAITIMSPS AVMLHVQEEK YYRVLNSQN KTSPIVWCRE DWPNOEMRKI YTTVLFANIY LAPLSLIVM YGRIGISLFR AAVPHTGRKN QEQWHVSRK KQKIIKMLI VALFILSWL PLWTLMMLSD YADLSPNELQ IINIYIYFPA HWLAFGNSSV NPIIYGFENE NFRRGFOEAF QLQLCQKRAK PMEAYTLKAK SHVLINTSNQ LVQESTFQNP HGETLLYRKS AEKPOQLVM EELKETNSS EI</p> <p>160324</p> <p>aacagtattt tcttttcca cacatttcat gaaagtgttg gataaatgca ggaagttaat A atgctataaa cataaagtct gtttttaaaa aatagcattt gaaaatcatg aaggcctttt tgttttcttt tgtttgtata tatgtttatt ggtaacagtt gacactggaa gcaatgaaca ccacagtgtat gcaaggcttc aacagatctg agcgggtgcc cagagacact cggatagtac agctggtatt cccagccctc tacacagtgg ttttcttgac cggcactctg ctgaatactt tggctctgtg ggtgtttgtt cacatcccca gctcctccac cttcatcatc tacctcaaaa acacttttgt ggcgacttg ataatagacac tcatgcttcc tttcaaaatc ctctctgact cacacctggc acctggcag ctacagactt ttgtgtgtcg ttttcttctg gtgatatatt atgagacctat gtatgtgggc atcgtgctgt tagggctcat agcctttgac agattcctca agatcatcag acctttgaga aatatatttc taaaaaaacc tgtttttgca aaaaaggctct caatcttcat ctggttcttt ttgttcttca tctccctgcc aaatatgac ttgagcaaca aggaagcaac acctcgtct gtgaaaaagt gtgcttccct aaaggggcct ctggggctga aatggcatca aatggtaaat aacatatgcc agtttatatt ctggactgtt ttatctctaa tgtctgtgtt ttatgtgtgtt attgcaaaaa agtatataga ttcttataga aagtcctaaa gtaaggacag aaaaaaac aaaaagctgg aaggcaagat attgtgtgc gtggctgtct tctttgtgtg ttttgcctca tttcattttg ccagagttct atatactac agtcaaaaca acaataagac tgactgtaga ctgcaaaatc aactgtttat tgctaaagaa acaactctct ttttggcagc aactaacatt tgtatggatc ccttaataata catattctta tgaataaaat tcacagaaaa gctaccatgt atgcaaggga gaaagaccac agcatcaagc caagaaaaatc atagcagtca gacagacaac ataaccttag gctgacaact gtacataggg ttaacttcta</p>	Homo sapiens

514	160324	G. Protein- Coupled Receptor GPR86/GPR94/ P2Y13	NP_076403.1	<p> tttattgatg agacttcogt agataatgtg gaaatcaat ttaaccaaga aaaaagatt ggaacaaatg ctctcttaca ttttattatc ctggtgtaca gaaaagatta tataaaattt aatccacat agatctattc ataagctgaa tgaaccatta ctaagagaat gcaacaggat acaaatggcc actagaggtc attatttctt tctttctttt tttttttttt aatttcaaga gcaatttcact ttaacattttt ggaagaagact aaggagaac gtatatccct acaaacctcc cctccaaaca ccttctcaca tctttttcca caattcacat aacactatg cttttgtgcc ccttaaatgt agatatgtgc tgaagaaaa aaaaagcc caactcttga agtccattgc tgaaaactgc agccagggt tgaagggtat gcagacttga agagtctgag gaactgaagt gggtcagcaa gacctctgaa atcctgggta aagattttc tcttacaat taaaaacagc ctctttcaca ttacaataat ataccatagg aggcacaagc accattatta agccactttg cttacacctt aagtgtgtac aattcaagt tgaagtgtc gtgttaacta tcttttgaa ttctccttct gtccagcaaa tactctaag atggttaaac atggcaccta ctcagcaatg ccttctgga ccacaaaccc tateccctg cccacccctc ctcattaaaa acaataactt ctactgtttg ggtgtgtgat aggttctca atgcagatct cctttttcta gttagctata ttcttgactg catcgcgtaa aaatgttaaa gttctgtgag agacagacat gccagatttt cttggatct cccataatc gacctacagt ccatgggtcta cagatgtttt aaatagaatt gctattctcg atacatacaa agacgttaatt tgcgacccac aatcagtaac atccatattg ggagattttt caaaggatgg tgacctgct tgtatttatt taccttggtt tttttcttg catcctcttg tgattcaaaa aagtaaaaatg tggctttctg aaatgatgga taagagtcta catcttctag aaaaaataca taaaggagta gtaagctct gtaaatgtgc cagagctcc aacacgacca tcgtagggtg aagcccacgt tttcttccat ggcctcaag gccctagaac ttgcctacct ttctggcctt acctcctagc tacttatcca tctcttgaac tttatactct tgtataaatt tctaactttc agaaaatgcc atactctgtt ttggcacccac acatgtatat ttccccctgg tacacttga agactcttat ccactctgta accctatgt tgtcactact tggctccatga aatattacct ggccaatc caccatcac ctcaaaccca atcacccct cctctgtatg ctgtcacacc tatattatta aacttatcac attgcattgt aattacttcc tgacctttgt atctactctt ttagtaactg atgtatatat ctgaaaggag agattgttcc atgtgcaat caataaatgt ttgataaaat aaagccc MNTTVMQGFN RSECRDTR IVQLVFPALY TVVLTGILL NTLALWVFWH IPSSSTFTIY P LKNTLVADLI MTLMLPFKIL SDSHLAPWQL RAFVCRFSSV IFYETMVVGI VLLGLIAFDR FLKIIRPLRN IFLLKPVFAK TVSIFIWFEL FFISLPNML SNKEATPSSV KKCASLKGPL GLKWHQMVNN ICQIFWTVF ILMLVFYVTI AKKVDYSYRK SKSKDRKNK KLEGKVFVV AVFFVCFAPE HFARVPYTHS QTNKTDCLR QNQLFIKET TLFLAATNIC MDPLIYIFLC KKTEKLPCM QGRKTTASSQ ENHSSQTDNI TLG ctcacacggg ctggctggca agcggccctg gtgggtctgc gggggcaggg gcagccttcc A tggtttatct ccacggcgc gatctgctg tccgctcgg ctcagaagc tggggctcag ggtccggcga ggcaggagc ctgaggccac agccacagc agctgagtgc cagtcagtgc gggggcactg ctctctggc ccttggtgct ggggttcagc ctgtctggcg gcaccagac cccagcgtc tacgacgaga gcgggagcac cggagtggt gatgacagca cgcctcaat cctgcctgcc ccccgcgct acccaggcca agtctgtgcc aatgacagt acacctgga gctcccgac agctcacggg cactgctct cccaccaggc tgggtgcccgc </p>	Homo sapiens
515	160329	Proteinase- Activated Receptor 4	NM_003950	<p> tttattgatg agacttcogt agataatgtg gaaatcaat ttaaccaaga aaaaagatt ggaacaaatg ctctcttaca ttttattatc ctggtgtaca gaaaagatta tataaaattt aatccacat agatctattc ataagctgaa tgaaccatta ctaagagaat gcaacaggat acaaatggcc actagaggtc attatttctt tctttctttt tttttttttt aatttcaaga gcaatttcact ttaacattttt ggaagaagact aaggagaac gtatatccct acaaacctcc cctccaaaca ccttctcaca tctttttcca caattcacat aacactatg cttttgtgcc ccttaaatgt agatatgtgc tgaagaaaa aaaaagcc caactcttga agtccattgc tgaaaactgc agccagggt tgaagggtat gcagacttga agagtctgag gaactgaagt gggtcagcaa gacctctgaa atcctgggta aagattttc tcttacaat taaaaacagc ctctttcaca ttacaataat ataccatagg aggcacaagc accattatta agccactttg cttacacctt aagtgtgtac aattcaagt tgaagtgtc gtgttaacta tcttttgaa ttctccttct gtccagcaaa tactctaag atggttaaac atggcaccta ctcagcaatg ccttctgga ccacaaaccc tateccctg cccacccctc ctcattaaaa acaataactt ctactgtttg ggtgtgtgat aggttctca atgcagatct cctttttcta gttagctata ttcttgactg catcgcgtaa aaatgttaaa gttctgtgag agacagacat gccagatttt cttggatct cccataatc gacctacagt ccatgggtcta cagatgtttt aaatagaatt gctattctcg atacatacaa agacgttaatt tgcgacccac aatcagtaac atccatattg ggagattttt caaaggatgg tgacctgct tgtatttatt taccttggtt tttttcttg catcctcttg tgattcaaaa aagtaaaaatg tggctttctg aaatgatgga taagagtcta catcttctag aaaaaataca taaaggagta gtaagctct gtaaatgtgc cagagctcc aacacgacca tcgtagggtg aagcccacgt tttcttccat ggcctcaag gccctagaac ttgcctacct ttctggcctt acctcctagc tacttatcca tctcttgaac tttatactct tgtataaatt tctaactttc agaaaatgcc atactctgtt ttggcacccac acatgtatat ttccccctgg tacacttga agactcttat ccactctgta accctatgt tgtcactact tggctccatga aatattacct ggccaatc caccatcac ctcaaaccca atcacccct cctctgtatg ctgtcacacc tatattatta aacttatcac attgcattgt aattacttcc tgacctttgt atctactctt ttagtaactg atgtatatat ctgaaaggag agattgttcc atgtgcaat caataaatgt ttgataaaat aaagccc MNTTVMQGFN RSECRDTR IVQLVFPALY TVVLTGILL NTLALWVFWH IPSSSTFTIY P LKNTLVADLI MTLMLPFKIL SDSHLAPWQL RAFVCRFSSV IFYETMVVGI VLLGLIAFDR FLKIIRPLRN IFLLKPVFAK TVSIFIWFEL FFISLPNML SNKEATPSSV KKCASLKGPL GLKWHQMVNN ICQIFWTVF ILMLVFYVTI AKKVDYSYRK SKSKDRKNK KLEGKVFVV AVFFVCFAPE HFARVPYTHS QTNKTDCLR QNQLFIKET TLFLAATNIC MDPLIYIFLC KKTEKLPCM QGRKTTASSQ ENHSSQTDNI TLG ctcacacggg ctggctggca agcggccctg gtgggtctgc gggggcaggg gcagccttcc A tggtttatct ccacggcgc gatctgctg tccgctcgg ctcagaagc tggggctcag ggtccggcga ggcaggagc ctgaggccac agccacagc agctgagtgc cagtcagtgc gggggcactg ctctctggc ccttggtgct ggggttcagc ctgtctggcg gcaccagac cccagcgtc tacgacgaga gcgggagcac cggagtggt gatgacagca cgcctcaat cctgcctgcc ccccgcgct acccaggcca agtctgtgcc aatgacagt acacctgga gctcccgac agctcacggg cactgctct cccaccaggc tgggtgcccgc </p>	Homo sapiens

cctctatggg ctggctcctgg tggtaggggct gccggccaat gggctggcgc tgtgggtgct
ggccacgcag gcacctcggc tgccctccac catgctgctg atgaacctcg cgactgctga
cctcctgctg gccctggcgc tgcccccgc gatgcctac cacctgctg gccagcgtg
gcccttcggg gaggcgcct gccgctggc cagggcgca ctctatggtc acatgtatgg
ctcagtgtg ctgctggcgc ccgtcagcct ggatgcctac ctggccctgg tgcaccgct
gccggccccc gccctgctg gccggcgct gcccttggg ctctgcatgg ctgcttggt
catggggcc gccctggcac tgccctgac actgcaggg cagacctcc ggctggcgcg
ctccgacgc gtgcttgcc atgacgcct gccctggac gccatggcca cccactggca
accggccttc acctgcctg cgctgttggg ctgtttcctg cccctgctgg ccatgctgct
gtgctacgg gccacctgc acagctggc ggccagcgc cgcgctacg gccacgcct
gaggtgacc gcagtgtgc tggcctcgc cgtggcctc ttcgtgccca gcaacctgct
gctgctgctg cattactcg acccgagccc cagcgctgg gcaacctct atggtgctta
cgtgccacg ctgggctga gccacctcaa cagctgcgtg gatccctca tctactacta
cgtgtggcc ggttcaggg acaaggtgg gccagggctc ttccaaagg gcccgggga
cacctggcc tccaaggcct ctgcggaaagg gggcagcgcg gccatgggca cccactcctc
ttgtctcag tgacacaaag tggggaaggc tgtactgggt cgaacagggt cccctcccc
acttcacgtc ctctctggga cctcagaatg tgaccttatt tggaatatagg gttgttaca
ctgtcactag cggaggtcac tttaggaag ggtggcctt acatccagt tgggtggtg
cctcataaga taaggagagg ccaggcctgg tggctcagc ctgtaatccc agcacttta
gaggccaaagg cggatggatc acttgagccc aggagtcaa caccagcctg agcaacatgg
taaaaccca tcttaccaa aatacaaaa attagctgg cttggtggct ggcgcctgta
atcccagcta ctcaggagac tgaggcagaa ggtcgcctg acctggggg gcagaggtg
cagtgagcgc agattgcgc actggactcc agcctgcgtg acagagagcc tgtctctaaa
ttaattaatt aattaattt attcaattt aaaaagacga aaagtgcag ccaggtgcag
tggtcacgc ctataatctc agcactctgg gaggccaga tggaggatg ctggaagcca
ggagtttgg accagcctgg gcaacatagg gggatcccat ctctacac aaaaaattt
ttaatgaac caggcatgtt ggcctgcgc tatagtcca gccactcaag aggcacaggc
gggaggatca ctgagcctg ggaggttgg ttgacagtga gctatgattg taccactgca
ctccagcctg ggcaacagag caagacctg tctcaaaaat aacaaacta aattaaaaa
aagaagacga gatagtgg gtgtggtggc tcacacctg aatcccagca ctttggaaagg
ccgaggtggg cagatcatc gaggccagg gtccaagacc agcctggcta acatggtgaa
atcctatctc taccaaaat acaaaaatg gccaggcgtg gtggtgggca cctgtactgg
ggaggtgccc acctagctac tggggaggct gagtacagag aatgcctga acctgggagg
cggaggttgc ggtcagctga gatgtgcca ctgcactcca gccctgggga aagagcact
ctgtctccaa aaaaagaga agaggagagg acacagagac acacagagaa gaaagccatg
tggcggcaga ggcagagatg ggaagtatgc ggacggacac aaactaagg atgccacgat
gccaagcaca gccaacagcc accagcagc aggagcagg cctgggacgg gctctccctc
acagcctcca gaggaacca gccctggcc cacttgacc ctggacttct ggcctgcaga
actgtgagac aataaactct cattgttta agctgcctgg catgtggcac ttgtcaggg
cagccacaga atctgaaaaa ggaatcaact ctgcttcttg ggcctgcca gcactctgg
ctcggccttc tgggctggat gcagcccacg acgcactggg gtctgagatg gggctggagc

516	160329	Proteinase- Activated Receptor 4	NP_003941.1	<p> tggggctggg gctgcatcc ctggagactc actgcaagtt cctgccagg aggtgaggg caccatcc taagtgcaca atgtgtggc cccaccaggc ccagagcctg gttggccatt ctcatgcccc ccagcttctg gctttggat gtctcttgag caaccagaat agcaccacca actgtctcc ccaaaaccca tctactagcac ggctcagcct cctgctatcc cctgactgct gggacccctc gcttccctc ctctcactg caggctgac ttcttttca cttctgtca atgtcaccag ggataaggtg ggacaatggg ggtgggggt ggacagtgtg tgtggggggg ttcgggtgct gcagacctgg aactcccttc tgccaggatg ttggcagccg gttgtaagcc ttgcacggga cagaccacac ccacgcacac ctcatccct cagcactaac cacatccact ctcaaccccg tccccttgc actgaccaca ccaacccgt tggcccccgc ccccgcaat gaacactccc gccctcaacc ccgacccctc cgcactcacc tcccctcgc cgtcagacc cgccctcacc acactgacca cctcaacccc attgcccga gtcccacca cagtgaaccac acctcactg gctcggccct gccccacg cagccccc cccgctgacc tcccagcca cttccctcc gcaattacca ctccccacg cagagcgccc gccacatct atgtgcgtt cctcctccag cccgcctcc ccgtacagg cagagcgccc gggagccct ccttgccgtc cgaggtggg agtcggggg ctctcctgc caagccccc cggcagtggc tccgcgcat caccgggccc cgggcaggg tggcagcccg cgttggggg cggcagtggc tccgcgcat caccgggccc cgggcaggg gcccgtcca ctctgttgca cggcggtccg ggcacagtt cccgggcccag tgggctgtgc gtgctgacct tgtagaagcg agtgccctg aaggtacag gacgaggtg gcgggtgacc aagtgcagg gcgacgggtc agggaccggg cgggcccgg ggtgcggcg cgcgggcta ccgggttcgt agtagtcga caggagact ggcagcgcc agtcctgcc caccacgac tcccggagag cagggaaccg cagcacgtc aggcacggc tggggatctg tggggcagc gcggggcag gctcgacccg ggcagggag ggcggggcgc tgagctcagg cccagaactg gctgattca gggataccca ggacgctga aacacagaag aaactgac ccatcttct ttttctttt acttttttt ttttttttt tctcagac agagtctgc gctgttgccc aggtggagt gcagtggct gatctggct cactgcaagc tggccctcc tggttcaaat gattctctg cctcagctc ccaagtact gggataacag gcgcccacca ccgacccctg ctaattttt gtattttga tcaagacgga gtttccact gttggccagg ctggtctcca actcctgccc tcaagtgat cgcctcggtc ccattttta tctttgggt ccttccatcc cactgggaaa acgtctcagg tggcctctga aacaccactc ctttttgtgt gtgtgcacgc atggctgagc atgtgtgggt gggagtcagc acattcagca tactgtgcaa tcatcactc tgtctagtta caggacgggt tctttctccc ccaaagaaac cccatcgcca tcagcactca ctccccactc cccagcccc tggcaaccac aaatctttcc aactctcagg atttgctgt tctgggcatt tcatgtcaat ggaatcatgt actctgtgaa aaaaaaaaa aaaaaaaaa aaaaaaaaa aaaaaaaaa aaaaaaaaa aaaaa </p>	<p> Homo sapiens </p>
				<p> MWGRLLWPL VLGFSLSGT QTPSVYDESG STGGDDSTP SILPAPRGYP GOVCANDSDT P LELPDSSRAL LIGWVPTRLV PALYGLVLV GLPANGALW VLATQAPRLP STMLNMLAT ADLLALALP PRIAYHLRGQ RWPFGAAR LATAALYGHM YGSVLLAAV SLDRYLALVH PLRARALGR RLALGLCAA WIMAAALALP LTLQRTFRL ARSDRVLCHD ALPLDAQASH WQPAFTCLAL LGCFLPLLAM LLCYGATLHT LAASGRRYGH ALRLTAVVLA SAVAFFVPSN LLLLHYSDP SPSAWGNLYG AYVPSLALST LNSCVDFFIY YVVSAEFRDK VRAGLFQRP GDTVASKASA EGGSRGMGTH SLLQ </p>	

517	160330 G Protein-Coupled-Receptor TM7XN1/GPR56	NM_005682	cggcagcagg gtctcgctct gtcacacagg ctggagtgca gtggtgtgat cttggctcat A	Homo sapiens
			cgtaacctcc acctccggggt ttcaagtgat tctcatgect cagcctcccg agtagctggg	
			attacaggtg gtgacttcca agagtactc cgtcggagga aaatgactcc ccagtcgctg	
			ctgcagacga cactgttctc gtgagtctg ctcttctctg tccaagtgcc ccacggcagg	
			ggccacaggg aagactttcg ctctgcagc cagcggaaac agacacacag gacgagcttc	
			cactacaaac ccacaccaga cctgcgcac tccatcgaga actccgaaga ggccctcaca	
			gtccatgcc ctctccctgc agcccacct gcttcccgat ccttccctga cccaggggc	
			ctctaccact tctgctctta ctggaacga catgctgga gattacatct tctctatggc	
			aagcgtgact tcttgcctgag tgacaaagcc tctagcctcc tctgcttcca gcaccaggag	
			gagagcctgg ctacaggccc cccgctgtta gccacttctg tccctctctg gtggagccct	
			cagaacatca gctgcccag tgcgcacag ttcacctctt ccttccacag tcttccccc	
			acggccgctc acaatgcctc ggtggacatg tgcgagctca aaaggacact ccagctgctc	
			agccagtcc tgaagcatcc ccagaaagcc tcaaggagcc cctcggctgc cccgccagc	
			cagcagttgc agagcctgga gtgcgaactg acctctgtga gattcatggg ggacatggg	
			tccttcgagg aggaccgat caacgccag gtatggaaag tccagcccac agccggcctc	
			caggacctgc acatccactc ccggcaggag gaggagcaga gcgagatcat ggagtactcg	
			gtgctgctgc ctgcgaact ctccagagg acgaaaggcc ggagcgggga ggctgagaag	
			agactcctcc tgggtgactt cagcagccaa gccctgttcc aggacaaga tccagccaa	
			gtcctgggtg agaaggtctt ggggattgtg gtacagaaca ccaaagttagc caacctcag	
			gagcccggtg tgcactactt ccagcaccag ctacagccga agaattgtac tctgcaatgt	
			gtgttctggg ttgaagacct ccaattgagc agccggggcc attggagcag tgcgtgggtg	
			gagaccgtca ggagagaaac ccaaacatcc tgccttctga accacttgca ctactttgca	
			gtgctgatgg tctcctcggt ggaggtggac gccgtgcaca agcactacct gaccccttc	
			tccctacgtg gctgtgctgt ctctgccctg gccgtgcctg tccacctgc cgcctacctc	
			tgctccaggg tgcccctgcc gtgcaggagg aaacctcggg actacacct caaggtgcac	
			atgaacctgc tgctggcgt ctctcgtctg gacacgagct tctgctcag cgagccggtg	
			gccctgacag gctctgaggc tggctgcga gccagtgcga tcttccctga ctctccctg	
			ctcacctgcc ttctctggat gggcctcgag gggtacaacc tctaccgact cgtggtggag	
			gtctttggca cctatgtccc tggctacctg ctcaagctga gcgccatggg ctggggcttc	
			cccatcttc tggtagcgt ggtggccctg gtggatgtgg acaactatgg ccccatcatc	
			ttggctgtgc ataggactcc agagggcgct atctacctt ccatgtgctg gatccgggac	
			tccttggtca gctacatcac caacctgggc ctcttcagc tgggttttct gtccaacatg	
			gccatgctag ccacctggt ggtgcagatc ctgcgggtgc gcccccacac ccaaaagtgg	
			tcacatgtgc tgacactgct gggcctcagc ctggtccttg gccctccctg ggccttgatc	
			ttcttctct ttgcttctgg cacttccag ctgtgcctgc tctaccttt cagcatcatc	
			acctccttc aaggttctc catcttcat tggtagctgt ccatgcggct gcaggcccg	
			ggtggccct cccctctgaa gagcaactca gactgcgcca ggtccccat cagctcgggc	
			agcacctcgt ccagccgcat ctaggcctcc agcccacct cccatgtgat gaagcagaga	
			tgcgccctcg tgcacactg cctgtggccc ccgagcccca ggccagtcag	
			ccgcagactt tggaaagccc aacgacctg gagagatggg ccgttgccat ggtggacgga	
			ctccccgggc tggggctttt gaattggcct tggggactac tccgctctca ctacgtccc	

518 160330 G Protein-
Coupled-
Receptor
TM7XN1/GPR56 NP_005673.1 Homo sapiens

acggggactca gaagtgcgcc gccatgctgc ctagggtact gtccacacat ctgtcccaac
ccagctggag gcctggtctc tccttacaac ccttgggcc agctcattg ctgggggcca
ggcctggat ctgaggggtc tggcacatcc ttaatactgt gccctgcct gggacagaaa
tgtggtcca gttgctctgt cctctgtggt caccctgagg gcaactgtca tctctgtca
ttttaacctc aggtggcacc caggggcaat gggggccagg gcagaccttc agggccagag
ccctggcgga ggagaggccc ttggccagga gcacagcagc agctgccta cctctgagcc

cg

160330 G Protein-
Coupled-
Receptor
TM7XN1/GPR56 NP_005673.1 MTPQSLQTT LFLSLFLV QGAHGRGHE DFRFCSQRNQ THRSLHYKP TPDIRISIN P
SEALTVHAP FPAHPASRS FPDPRGLYHF CLYWRHAGR LHLLYGRDF LLSKASSLL
CFQHQEESLA QGPPLATSV TSWSPQNIS LPSAASFTFS FHSPHTAAH NASVDMCELK
RDLQLLSQFL KHPQKASRRP SAAPASQQLQ SLESKLTSVR FMGDMVSFEE DRINATVWKL
QPTAGLQDLH IHSRQEEEQS EIMEYSVLLP RTLFQTKGR SGEAEKRLLL VDFSSQALFQ
DNSSQVLGE KVLGIVVQNT KVANLTPVW LTFOHQLQPK NVTLCVFWV EDPILSSPGH
WSSAGCETVR RETQTSFCN HLTFFAVIMV SSVEVDVHK HYLSSLSYVG CVVSALACLV
TIAAYLCRV PLPCRRKPRD YTIKVHMLL LAVFLDTSF LLSEPVALTG SEAGCRASAI
FLHFSLLTCL SWMGLEGYNL YRLVVEVFGT YVPGYLLKLS AMGWGFPFL VTLVALVDVD
NYGPIILAVH RTPEGVIYPS MCWIRDSLV YITNIGLFLSL VFLENMAMLA TMVQILRLR
PHTQKWSHVL TLLGLSLVIG LPWALIFFSF ASGTFQLVVL YLFSIITSFQ GLFIFIWYWS
MRLQARGGFS PLKNSDSCAR LPISGSTSS SRI

519 160387 Glucagon-
Like Peptide
2 Receptor NM_004246 Homo sapiens

atgaagctgg gatcgagcag ggcaaggcct ggagagagaa gcgggggact cctgcctggc A
gtccacgagc tgcccatggg catcctgccc ccttggggga ccagtcctct ctccttccac
aggaagtgtc ctctctgggc ccttgggagg' cctctcctca ccttggctct gctgggttcc
atcaagcaag ttacaggatc cctccttgag gaacgactc ggaagtgggc tcagtacaaa
caggcatgtc tgagagactt actcaaggaa cctctggca tttttgtaa cgggacattt
gatcagtagc tgtgttgccc tcattcttct ccttgaaatg tctctgtacc ctgcccctca
tacttaacct ggtggagtga agagagctca ggaaggccct acagacactg cttggctcag
gggacttggc agacgataga gaacgccag gatatgtgc aggatgactc cgaatgctcc
gagaaccaca gcttcaagca aaactggac cgttatgctc tgctgtcaac cttgcagctg
atgtacaccg tgggatactc ctctctctt atctcctct cctgggctct caccctcctc
ttgtttcttc gaaaactcca ctgcacgccc aactacatcc acatgaactt gtttgctct
ttcatctga gaacctggc tgtactggg aaggacgtcg tcttctacaa ctcttactcc
aagaggcctg acaatgagaa tgggtggatg tctacactgt cagagatgc cactcctgc
cgctcagtc aggttctctt gaattacttt ggggtgcca attacttat gctgctggtt
gaaggcctc acctccacac gctgctggag cccacagtgc ttcctgagag gcggctgtgg
cccagatacc tgcgttggg ttgggccttc cctgtgctat ttgtgtacc ctggggttcc
gcccgtgac cctggagaa cacagggtgc tgggaacaaa atgggaataa gaaaatctgg
tggatcatcc gaggaacct gatgctctgt gtaacagta atttcttcat cttcctgaaa
attctcaagc ttctcatctc taagctcaa gctcatcaa tgtgcttcag agattataa
tacagattgg caaatcaac actgggtcctc attccttat tgggcgttca tgagatcctc
ttctctttca tcaatgatga tcaagttgaa ggatttgcaa aacttatagc acttttcaat
cagtgacac tgagctcctt tcaatgggtc ctgggtggcct tgcagtatgg ttttgccaat

[illegible]

cagtgtggc ccagccactt cccacccctt cagcacgacc accacagcca ggcacacgcc
cctcaccagc acagcctcgc ccgagccac caccgcgtc cgcggggcac cctcaccac
gcacccagt ggtgccatca accagctggg acctgatctg cctcagcca cagccccagt
ccccagacc cggcggcccc cagccccgaa tctacacgtg tccctgagc tctctcgga
gccccgagag gtacgcgggg tccagtggcc ggcacccag caggcatgc tgggtggagag
gccctgcccc aaggggactc gaggaattgc ctctccca ggtctaccag ccttggggct
ctggaacccc cggggccctg acctcagcaa ctgcaacctc ccttgggtca accaggtggc
ccagaagatc aagagtgggg agaacgggg caacatgcc agcagctgg ccgacacac
ccggggctcc atctacgggg gggacgtctc ctctctgtg aagctgatgg agcagctgct
ggacatcctg gatgccagc tgcaggccct ggggccatc ggcgcgagt cagccggcaa
gaactacaac aagatgcaca agcgagagag aactgttaag gattatata agccctgggt
ggagacagt gacaatctgc tccggccaga agctctggag tcttgaagg acatgaatgc
cacggagcag gtgcacacgg ccacatgct cctgcacgtc ctggaggagg cgccttctc
gctggccgac aatgtcaggg agcctgcccc ctctctggct gccaaggaga acgtgttct
ggaggtcaca gtccctgaaca cagaggcca ggtgcaggag ctggtgttcc cccaggagga
gtacccgaga aagaactcca tccagctgtc tgcaaaaacc atcaagcaga acagccgcaa
tggggtggtc aaagtgtct tcatctcta caaacaacct ggcctcttcc tgtccacgga
gaatgccaca gtgaagctgg ccggcgaagc aggcctgggt ggccttgggg gcgctctct
agtgtgaac tcacaggtca tgcagcgtc catcaacaag gactccagcc cgtcttctc
catggacct gtcatcttca ccgtggccca cctggaggac aagaacct tcaatgctaa
ctgctcttc tggaaactact cggagcgttc cactgtgccc tgcagccacc tcaccaact
ccgcttgggt gagtccaaca agaccatc cactgtgccc caggggcgc atcaacgagc tgcgtgctc
cgctgtgctc atggtcacc gtgagatcta caggggcgc atcaacgagc tgcgtgctc
ggtcatcacc tgggtgggca ttgtgatctc cctggctgc ttggccatc gcatctccac
cttctgtctc ctgcgggggc tgcagaccga ccgcaacacc atccacaaga acctgtgcat
caacctctc ctggtgagc tgccttctc ggtcggggtc gacaaagac agtatgagat
tgctgcccc atcttgcgc gctgctgca ctatttctc ctggctgct tctctggct
gtcctggag ggcgtgcacc tctacctgt actagtggag gtgtttgaga cgcagtatc
ccgcaccaag tactactacc tgggtggcta ctgttccc ggcctgggtg tgggcatcgc
ggctgcatt gactaccgca gctacggcac cgagaaggc tgcctgctc gagtggacaa
tctctcctc tggagttca tggggccagt ctctctctc atcgtgttca acctgtgtt
cctcatgggt acctgcaca agatgatccg agctcatc gtgctcaagc ccgactccag
ccgctggac aacattaaat cctgggcgt gggggccatc gcgctgctgt tctgtgtggg
cctcactgg gcttccggc tctcttctc caacaaggag tccgtgttca tggcctatct
cttcaccac ttaacgct tccagggggt ctctctctc ctcttctc gcgcttaca
gaagaagggt cacaaggagt acagcaagt cctgcgtcac tctactgct gcacccgtc
ccacccggg ggcactcag gatccctcaa gactcagcc atgcgaagca acaccgcta
ctacacagg acccagacc gaattcggag gatgtggaat gacactgtga ggaacagac
ggagtctcc tctatggcg gtgacatcaa cagcacccc acctgaacc gaggtacct
ggggaaccac ctgtgacca acccgtgct gcagccctt tccctctctc tcaactcccc
cacctcatc gccagtcag tgggttcaa tccctctctc cccctgtct tcaactcccc

522 160388 Latrophilin- NP_055736.1 1
aggagctac cgggaaccca agcaccctt gggaggccgg gaagcctgtg gcatggacac
cctgccccg aacggcaact tcaataacag ttactcttg gaaagtggg atttccctc
cgggatggg ggcctgagc cgccccgag cggaaaccta cccgatcgg cgcccttga
gaagatgac atctcagagc tggcgacaa caacctggg gggagacga gcgcgccaa
ggccctcca ccgctgagc cccctgtgc accctgtgcca gggggcggg gcgaggaga
ggcggcggg cccgggggtg ctgaccggc ctgacatgaa ctctctata agccctgga
ggagcctctg ctgctgccc gggcccaqtc ggtgctgtac cagagcagtc tggacagtc
ggagagctgc acggcgagg acggcgccac cagccggccc ctctctccc ctctggccg
ggactccctc tatgccagc gggccaaact cgggactca cctctacc cggacagag
ccctgagggg ccagtgagg cctgcccc cccccctcc gaccccccg cccccccga
aatctactac acctgccc cgccagccct ggtggccgg aatccccgc agggctacta
ccaggtgcgg cgtcctagc acgagggcta cctggcagg ccaggcctg agggccagg
gcccgatggg gacgggcaga tgcagctggt caccagtctc tgaggcacc tcatggaca
gggctgggtg gccaggcca gggagggaac cctgggcagg gctctgtgg gagaggaga
cagatggagg cagtggctgg tggccactc tctccagtg cccctcagc atggcccta
cagtcctctc agggactct aacctgggg cctgaggtgc cagggttacc agacaggtt
tcccaccag cacacgcacc agctctattt gggggaagtg tagtgaggag gagccagag
gacccaggg gagtggagg ggagaaactg gaaggtgtga gccacttcc agactctcc
ctctccacc ctctaccct gtgaaggga atgagggtt tagttccct ggaggagg
ggcagctctc gaggtgcca aagccccca ctggatgaa cctgttagct gctctctc
gcagccagaa atgctgcgg ctgcaccag agggagcagt gaggcaggac agatggacag
gtctctctc cgtgtaatt cctgctccc tggagactgg gaaaaggcc caggcgagg
ggactggcg gtgggtgctg gtggttaaa ggttgaact tctctgagc tcttctccc
ttgctcttgg tccctgccc gaaagcaaac ctgccccctc tgccccccag tgcacccat
gacccctcc ctggggcga ctctgatga agcacaact cccgagggc cccagccca
cagggtggc catatttggg cagttcccag tctgtgggc tcggtatct gggagcaga
tttgggtct gatatccct ggggagtggt tctgggctt ggatcttcc ctaggggcc
ctcttactcc tctctctc ctctctctc cctctctc taaatattc aacgaaatgg
aaaagaaaa aaaaagac
ANYGRTDDKI CDADPFQEN VQCYLPDAFK IMSQRNRT QCVVAGSDA FPDPCGYK
YLEVQDCVP YKVEQKFCV PGTLQKVLEP TSTHSEHQ GAWCKDPLQA GDRIYVMPWI
PYRTDTLEY ASWEDYVAAR HTTYRLEPNR VDGTFVVD GAVFYNKERT RNIVKYDLRT
RIKSGETVIN TANYHDTSPY RWGKTIDL AVDENGLWI YATEGNGRL VVQLNPYL
TFEGTWETGY DKRSASNAFM VCGVLYVLR VYVDDDSAA GNRVDYAFNT NANREPVSL
TFPNPQFIS SVDYNPRDQ LYWNVYFV RYSLFEGPD PSAGPATSPV LSTTTTART
PLTSTASPA TPLRRAPLT THPVGAINQL GPDLPPATP VPSTRRPAP NLHVSPELFC
EPREVRVQW PATQQGLVE RCPKGTGRI ASFQCLPALG LWNPRGPDLS NCTSPWNQV
AQIKSGENA ANIASELARH TRGSIYAGDV SSSVKLMEQL LDILDAQLQA LRPIERESAG
KNYKMKHRE RTCKDYIKAV VETVDNLLRP EALESWKDMN ATEQVHTATM LLDVLEEGAF
LLADNVREPA RFLAKENVV LEVTVLNTG QVQELVFPQ EYPRKNSIQL SAKTIKQNSR

Homo
sapiens

523	160390	Cadherin EGF NM_001408 LAG Seven- Pass G-Type Receptor 2 (CELSR2)	<p> NGVVKVVFIL YNNLGLFLST ENATVKLAGE AGPGGGGAS LVNSQVIAA SINKESSRVF LMDPVIFTVA HLEDKNHFNA NCSFWNYSER SMLGYWSTQG CRLVESKNTH TTCACSHLTN FAVLMAHREI YQGRINELL SVITWVGIV SVLCIAICIS TFCFIRGLQT DRNTIHKNLN INFLAELLF LVGIDKTOYE IACPIFAGLL HYFFLAASF LCLEGVHLYL LLVEFESEY SRTKYYLGG YCFPALVVGI AAADIRSYG TEKACWLKRD NYFIWFSFIGP VSFVIWNLV FLMVTLHKMI RSSSVLKPD SRLDNKSWA LGATALLFL GLTWAFGLLF INKESVVMAY LFTTFNAFQG VFIFVHCAL OKKVHKEYSK CLRHSYCCIR SPFGTHGSL KTSAMRSNTR YYTGTSRIR RMWNTVRKQ TESSEMGDI NSTPTLNRT MGNHLLTPV LQPRGGTSPY NTLIAESVGF NPSSPPVFNS PGSYREP KHP LGREACGMD TPLNGNFNN SYSLRSGDFP PGDGGPEPPR GRNLADAAAF EKMIISELVH NNLRGSSAA KGPFPPEPPV PPVPGGGGEE EAGPGGGADR AEIELLYKAL EEP LLLPRAQ SVLYQSDLDE SESCTAEDGA TSRPLSSPPG RDSLAYSAGAN LRDSPSYDPS SPEGPSEALP PPPAPPGRP EIYYTSRPPA LVARNPLQGY YQVRRPSHEG YLAAPGLEGP GPDGGMQL VTSI taggagccgg aggagagcc ggcgcgcgcg ttgacccggc cgccggccgg gagctgggag A agatgcggag cccggccacc gggtccccc tcccaacgcc gccgcgcgcg ctgctgctgc tgtgtgtgct gctgctgccc cgcgcacat tgggagacca agtggggccc tgtcgttcc tgggggtccag gggagcaggc tcttcggggg cctgcgcccc catgggctgg cctcgtccat cctcagcgtc gaacctctgg cctacacca gccgctgcag gtagcgggc actgagctga ctggccacct ggtacccacc cagatggcc cagatggctt ggagggttg gtgtccagaa tccgagggc atatccctt accaccagct cctgaagctt gccctggag cgtgcgcctc ctggcattg gaggccacct tccccacag gcaagctca cactgccga ggagcaccg tgcttaaaag ctccacggct cagatgccag tcccgcaagc tggcacagg cccgggctc aggcagggg aaagtcacc cccagctac caggccacag tgcgggaaag gaatgtaaat acagcccc agttccagcc cccagctac cagccgagc gaccggagc aggtgagc aggtcagctg gactacaca ttgcacctt gagggccatc gactccacc agttctctc cctggacca gtcactggtg tggatgacct ctttgatag cgtcccaacc agttctctc cctggacca gtcactggtg cagtaaccac agcagaggag ctggatcgtg agaccaagag caccacgct tcagggtca cggcgagga ccacggcatg cccgacgaa gtgcccggc tacactacc atcttggtta ctgacaccaa tgaccatgac cctgtgttcg agcagcagg gtaacaggag agcctcagg agaacctgga ggttggtat gagggtctca ctgtcaggc cagggatggt gatgccctc ccaatgccaa tattctgtac cgcctgctgg aggggtctgg gggcagcccc tctgaagtct ttgagatcga cctcgtctt ggggtgatcc gaaccgtgg cctgtggat cgggaagagg tggaaacctt ccagctgac gtagaggcaa gtgaccagg tccggacccg ggtcctcgga gtaccacagc cgtgttttc cttctgtgg aggatgacaa tgataatgcc cccagttta gtgagaagcg ctatgtggtc caggtgagg aggatgtgac tccagggggc ccagttactc gagtcacagc ctggatcga gacaaggga gcaatggcgt ggtgcactat agcatcatga gtggcaatgc tcggggacag ttttatctgg atgccccac ggtgcgctg gatgtggtg gccctcttga ctatgagacg accaaggat acaccctac ggtgcgagca caggtggtg gccgtcccc actctcta gctctggt tggtagagc aggtcctg gatataacg acaatgccc catctctg agcaccctt tccaggtac tgctctgg agcgtcccc taggtacct ggtctccat gtccaggcta tgctgtgac aatgcccc </p>	Homo sapiens
-----	--------	---	--	--------------

tggaatacgc cttgtctggg gtgggacatg atttccctt caccataaac aatggcacag
gctggatctc tgtggctgct gaactggacc gggaggaagt tgatttctac agctttgggg
tagaagctcg agaccatggc actccagcac tcaactgctc ggccagtgc agcgtgactg
tcctggatgt caacgacaac aatccaact ttaccaaac agagtacaca gtgcggctca
atgaggatgc agctgtgggc accagcgtgg tgacggtgtc agctgtggac cgtgatgtc
atagtgtcat caccatacag atcaccagt gcaatactcg aaaccgttc tccatcaca
gccaaaagtgg tgggtggctg gtatccctg cctgceact ggactacaaa cttgagcggc
agtatgtgtt ggctgttacc gcctccgatg gcactcggca ggacacggca cagattgtgg
tgaatgtcac cgacgccaac acccatcgtc ctgtctttca gagctccac tatacagtga
atgttaatga ggaccggcgc gcaggcaca cgggtgtgct gatcagcgc acggatgagg
acacaggtga gaatgccgc atcacctact tcatggaggga cagcatcccc cagttccgca
tcgatgcaga caggggggtc gtcaccacc aggtgagct ggactacgaa gaccaagtgt
cttacacct ggccattact gtcgggaca atggcattcc ccagaagtcc gacaccact
acctggagat cctggtgaac gacgtgaatg acaatgcccc tcagtctctg cgagactcct
accagggcag tgtctatgag gatgtccac ccttcactag cgtcctcag atctcagcca
ctgatactga ttctggactt aatggcaggg tcttctacac ctccaaggga ggcacqatg
gagacggtga ctttatgtt gatgccagt caggcatcgt gcgaacgcta cggaggtcgg
atcgagagaa cgtggcccag tatgtcttgc gggcatabgc agtggacaa gggatgcccc
cagcccgcac acctatgaa gtgacagtca ctgtgttgg tgtgaatgac aatccccctg
tcttgagca ggatgagttt gatgtgtttg tggaaagaaa cagccccatt gggctagcgc
tggcccgggt caccgcaact gaccocgatg aaggcaca tgcccagatt atgtaccaga
ttgtggaggg caacatccct gaggtcttcc agctggacat cttctccggg gagctgacag
ccctggtaga cttagactac gaggacccgc ctgagtacgt cctggtcctc caggccacgt
cagctccctc ggtgagccgc gctacagtcc acgtccgct ccttgaccgc aatgacaacc
caccagtgtc gggcaacttt gagatccttt tcaacaacta tgtaccaat cgtcaagca
gcttccctgg ggtgcccatt ggccgagtac ctgcccata cctgataat tcagatagtc
tgacttacag ctttgagcgg ggaatgaac tcagcctggt cctgctcaat gcctccacgg
gtgagctgaa gctaaagcgc gcaactggaca acaaccggcc tctggaggcc atcatgagc
tgctgggttc agacggcgtg cacagcgtga ccgccagtga cgcgtcgt gtgaccatca
tcaccgatga gatgtcacc cacagcatca cgtgcgct ggaggacatg tcaccgcgac
gcttccgttc accactgcta ggcctcttca tccaggcgggt ggccgccacg ctggccacgc
caccggacca cgtggtggtc ttcaacgtac agcgggacac cgacgcccc gggggccaca
tcctcaacgt gacgtgtcgc gtgggccagc cgccagggcc cggggcgggg ccgcccttc
tgccctctga ggacctgcag gaggccctat acctcaaccg cagcctgctg acggccatct
cggcacagcg cgtgtgtccc ttcgacgaca acatctcctt cggggagccc tgcgagaact
acatgcgctg cgtgtcgtg ctgcgcttcg actcctcgc gcccttcct gccctcctct
ccgtgctctt ccggcccac caccctcgc gagggtgtcg ctgcgctgc ccgcgcgct
tcacgggtga ctactgcag accgaggtgg acctctgcta ctgcggccc tgtggcccc
acggggcgtc ccgacgcgc gaggcggtt acacctgct ctgtcgtgat ggctacacgg
gtgagcactg tgaggtgagt gctcgtcag gccgtgtc cccgggtgtc tgcaagaatg
ggggcacctg tgtcaacctg ctggtgggcg gtttcaagtgc cgttgagact tctggagact

tcgagaagcc ctactgccag gtgaccacgc gcagcttccc cgcccaactcc ttcatacact
ttcgcggcct gcgcagcgt ttccacttca ccttgccct ctcgtttgcc acaaggagc
ggacgggtt gctgtgtac aatggcggt tcaatgagaa gcatgacttt gtgcccctcg
aggtgatcca ggagcagtc cagtcacct tctctcagc ggagtcaacc accacggtgt
cccatctcgt gcccgagga gtcagtgatg gccagtggca tacgtgagc ctgaataact
acaataagcc actgttgggt cagacagggc tcccacagga cccatcagag cagaaggtgg
ctgtgtgtac cgtggatggc tgtgacacag gagtggcctt gcgcttcgga tctgtcctgg
gcaactactc ctgtgctgcc cagggaacc aggtggcag caagaagtct ctggatctga
cggggccctt gctactaggc ggggtgctg acctgcccga gactttccc .gtccgaatgc
ggcagttcgt gggctgatg cggaaacctgc aggtgacag ccggcacata gacatggctg
acttcattgc caacaatggc accgtgctg gctgcccgc caagaagaac gttgtgtgaca
gcaacacttg ccacaatggg ggcacttgcg tgaaccagtg ggacgcgttc agctgcgagt
gccccctggg ctttgggggc aagagctgcg ccaggaaat gccaatcca cagcacttcc
tgggcagcag cctgtggcc tggcatggcc tctgctgcc catctccaa cctgggtacc
tcagcctcat gttccgcacg cgcacggccg acggtgtcct gctgcaggcc atcaccaggg
ggcgcagcac caccacctc cagctacgag agggccacgt gatgctgagc gtggagggca
cagggttca ggcctcctc ctcgctctgg agccaggccg ggcgaatgac ggtgactggc
accatgcaca gctggcactg ggagccagcg gggggccctgg ccatgccatt ctgtccttgc
attatgggca gcagagagca gaggcaacc tggggccccc gctgcatggt ctgcacctga
gcaacataac agtggcgga atacctgggc cagccggcgg tgtggccctg ggctttcggg
gctgtttgca ggggtgtcgg gtgagcgata cgcacagagg ggtaacagc ctggatccca
gcatggggga ggcataaac gtggagcaag gctgtagcct gcctgacct tgtgactcaa
acccgttcc tgctaacagc tatgacgca acgactggga cagctattcc tgcagctgtg
atccaggtta ctatggtgac aactgtacta atgtgtgtga cctgaacctg tgtgagcacc
agtctgtgtg taccggcaag cccagtgcct cccatggcta tacctgcgag tgtccccaa
attaccttgg gccatactgt gagaccagga ttgaccagcc ttgtccccgt ggctggtggg
gacatcccac atgtggccca tgcaactgtg atgtcagcaa agcctttgac ccagactgca
acaagacaag cggcgagtgc cactgcaag agaaccacta ccggccccc ggcagcccca
cctgcctctt gtgtgactgc taccacacag gctccttgc cagagtctgt gacctgagg
atggccagtg tccatgcaag ccaggtgtca tcgggcgtca tgtgacccg tgtgacaacc
cttttgcctga ggtcaccacc aatggctgtg aagtgaatta tgacagctgc ccacgagca
ttgaggctgg gatctggtgg cccgtacc ccttcgggct gctgctgct gctccccctc
ccaaaggctc ctttgggact gctgtgcgc actgtgatga gcacaggggg tggctcccc
caaacctctt caactgcacg tccatcacct tctcagaact gcaagggttc gctgagcggc
tacagcgga tgaagtacgg ctgactcag ggcgtccca gcagtagcc ctgctcctgc
gcaacggcac gcagcacaca gctggctact tcggcagcga cgtcaagggt gctaccagc
tggccacgcy gctgtggcc cagcagagca cccagcggg ctttgggctg tctgcaaac
aggagctgca cttcactgag aatctgctgc ggggtggcag cgcctcctg gacacagcca
acaagcggca ctgggagctg atccagcaga cagaggggtg caccgctgg ctgtccagc
actatgagg ctacgccagt gccctggccc agaactagg gcacacctac ctaagccct
tcaccatcgt cagcccaac attgtcatct ccgtagtggc cttggacaaa gggaactttg

ctggggccaa gctgcccgc tacgaggccc tgcgtgggga gacgccccg gaccttgaga
caacagtcat tctgctgag tctgtcttca gagagagccg cccgtggtc aggcccgag
gccccgaga gggccagag ccagagagc tggcacggc acagcgagc caccggagc
tgagccagg tgaggtgtg gccaggtca tcatctacc caccctggc gggctactgc
ctcataacta tgacctgac aagcgagct tgagagtcc caaacgccc atcataaca
caccgtggt gagcatcag gtccatgat atgaggagt tctgcccgg gccctggaca
aaccgtcac ggtgagttc cgctgctgg agacagga gcggaccaag ccatctgtg
tcttctggaa ccattcaatc ctggtcagt gacaggtgg ctggtcggcc agagctgtg
aagtcgtct ccgcaatgag agccacgtca gctgccagt caaccacatg acgagcttcg
ctgtgctcat ggacgtttct cggcgggaga atggggagat cctgccatg aagacactga
catacgtggc tctaggtgtc acctgggtg ccttctgtc cactttctc ttctcactc
tcttgctat cctgcgtcc aaccaacag gcatccgacg taacctgaca gctgccctgg
gcctggctca gctggtcttc ctccctggaa tcaaccagg tgacctccct ttgctctga
cagtcattgc cactctgctg cacttctgt acctctgac ttttctgg gctctgctgg
aggccttga cctgtaccgg gactcactg agtgccgga tgtcaacacc gggccatgc
gcttctacta catgctggc tgggcgtgc ctgcttcat cacagggtc gccgtggcc
tggacccga gggctacgg aacctgact tctgctgct cctcatctat gacagctca
tctggagtt tctggcccg gtggccttg ccgtctgat gagtgtctc ctgtacatcc
tggcgcccg ggcctctgt gctgccagc ggcagggtt tgagaaagaa ggtcctgtct
cgggctgca gccctcttc gccgtctcc tgcgtctgag cgccacgtg ctgctggcac
tgctctctgt caacagcac acctctctc tccactact cttgtctacc tgcaattgca
tccagggcc ctcatcttc ctctctatg tgggtcttag caaggaggtc cgaaagcac
tcaagctgc ctgcagcgc aagcccagc tctgacctg tctgaccacc aagtcaccc
tgacctctc ctacaaactg cccagccct acgcagatgg gcggtgtac agccctacg
gagactcgc cggctctctg cacagacca gtctgtggg caagagtacg ccagctaca
tccctctct gctgaggag ggtccgcac tgaacctgg ccaagggcc cctggcctgg
ggatccagg cagcctgtc ctggaagtc aagaccagca gcatgatct gacaggact
ccgacagtga cctgtctta gaagacgac agagtggctc ctatgctct accactcat
cagacagtga ggaggaagaa gaggagagg aagaggagg gccttccct ggagagcagg
gctgggatag cctgctggg cctggagcag agagactgc cctgacagt actccaaag
atgggggcc agggcctggc aaggccctc ggccaggaga ctttgggacc acagcaaaag
agagtgtgg caacggggcc cctgaggagc ggtgaggga gaatggagat gccctgtctc
gagagggtc cctaggccc ctctcaggt ctctgccc gctcaaaa ggcatcctta
agaagaagt tctgcccacc atcagcaga agagcagct cctgggtc cccctggagc
aatgcacagg gtcttccgg ggtctctcc tagtgaggc cagccggggc gggccctc
ccgcccacc gcccggcag agctccagg agcagtgaa cggggtcatg cccatgcga
tgagcatcaa ggcaggcag gtggatagg actgctcagg ctccgaattt ccttcttta
acttctgca ttaacctgg gccgtgttc ctacgcaga ggtcccttc ccttcccag
ccgactcat gccctgtcc tgtctgtgc ttatctctg cccgtctccc atcgctgccc
cgcagcagc acgaaacgtc catctaggga gctgggctc tgcgggagg ggtactcaac
ccacctaaag ccatctagt ccaactcccc cccctcactg cactttggac

ccctggggcc aacatctcca agacaaaagt tttcagaaaa gagaaaaaa agaatttaaa
aaaggatctc cactcttcat gacttcaggg attcattttt ttatatacgtt ggaatttgac
tccccttcc ctcccaag aggataggac ctccaggat gctccaccg ctctcctcag
tttcccatct gctgtgctc tggaggaga ggaactctg gggggcctgc cctcatacag
ccatcaccaa aggaaaagga caaagccaca cgagccagg gcttcacacc ctccaggctg
caccgggca ggcctcagaa cggtagggg ccagggaag ggtgtgtct cgtcctgccc
gactgctc tccaggaa tggaagacc ctgcccgtg agggggcaga aggactcagc
gccccggac ccccaaatgc tgcataaca catttcagg ggaacctgtg cccccaggcg
ggggtcggc agccccagcc cctctctt tctggactc tggccgtgc cggcagccca
ggtgttgtc cagtgtgta cccaaagt tctcatttt cgtgcccgc cggcgccccg
ggcaggccag tcatgtgta agtgcgctt cttgtctgt atgtgggtg gggaggaga
gtaaacacag tgcgtgctg gctgcccga ggtgctcaa tcaagcacag gtttcaagtc
tgggttgtg tgcactca ccccccac ccccaaat cagacaaatg ctactttgtc
taacctgtg tggcctctga gacatgtct attttaacc cttcttga attggctctc
ttcttcaag gaccaggtc tttctctt tctcccgac tccaccag ctcctgtga
agagagagt aatatattg tttatttat tggcttttg cgtgggatg ggtcgtgtc
cagtcocggg ggttgatat ggcatacaca ggtgggtgt tccagcagc cctggcttgg
ggcctgacg ccttccct tgcaccagg catcattac tccagcatg tattccagac
tcagttttg cagctgtt tcatctgagt caccattac tccagcatg tattccagac
tgtcactga cttcctct ggaagagtg gctagaaaa gagctgtg gcaggaaga
aaggctcgt tttcattt gtgagccag cctgtgctt tctgcccgt gattctcccc
ctgtctctc cctcagcaa tctcgtcaa ggttaaaaa ttttaactgt ttttactact
gatgactta aaaaaatac agatgctg atgtaact gataaacc atcagattgt
acagtttgt tgtgtctga aatgtgtg cgtttgttg ttgtgtttt ttcagtcccc
atactactga ataaactagt tctgtgctg t

524 160390 Cadherin EGF NP_001399.1
LAG Seven-
Pass G-Type
Receptor 2
(CELSR2)

Homo
sapiens

MRSPATGVPL PTPPPILL LLLPPPLL GDQVPCRSLSRGRSSSGA CAPMGWLCPS P
SASNLWLYTS RCRDAGTELT GHLVPHHDGL RVWPESEAH IPLPPEPGC PWSRLLGIG
GHLSPQGLT LPEEHFCLKA PRLRCQSKL AQAPGLRAGE RSPESLGR RKRNVNTPAQ
FQPPSYQATV PENQAPGTPV ASLRAIDPDE GEAGLEITM DALFDSRSNQ FFLDPVTVGA
VTTAEELDRE TKSTHVRVT AQHGMPPRS ALATITILT DTNDHDPVFE QQEYKESLRE
NLEVGVEVLT VRATGDAPP NANILYRLLE GSGSPSEVF EIDPRGVIR TRGPVDREEV
ESYQLTVEAS DQGRDPGPRS TTAAVFLSVE DDNDNAPQFS EKRYVVQVRE DVTPGAPVLR
VTASDRDKGS NAVVHYSIMS GNARGQYLD AQTGALDVS PLDYETKEY TLRVRAQDGG
RPPLSNVSL VTQVLDIND NAPIFVSTPF QATVLESVPL GYLVLHVQAI DADAGDNARL
EYRLAGVGHD FPFITNNGTG WISVAAELDR EEDVFSFGV EARDHGTAL TASASVSVTV
LDVNDNPTF TQPEYTVRLN EDAVGTASV TVSAVDRDAH SVITYQITSG NTRNRSITS
QSGGGLVSLA LPDYKLERQ YVLAVTASDG TRQTAQIV NVTANTHRP VFQSSHVTN
VNEDRPAGTT VVLISATDED TGENARITYF MEDSIPQFRI DADTAVTTQ AELDYEDQVS
YTLAITARDN GIPQKSDTTY LEILVNDVND NAQFLRDSY QGSVYEDVPP FTSVLQISAT
DRDSGLNCRV FYTFQGGDDG DGDFIVESTS GIVTFLRLD RENVAQVLR AYAVDKGMPP
ARTPMEVTVT VLDVNDNPPV FEQDEEDVTV EENSPIGLAV ARVTATDPDE GTNAQIMYQI

VEGNIPEVFQ LDIFSGELTA LVDLDYEDRP EYVTVQATS APLVSRATVH VRLDRNDNP
 PVLGNFEILF NNYVTNRSSS FPGGAIGRVP AHDPDISDSL TYSFERGNEL SLVLINASTG
 ELKLSRALDN NRPLEAINSV LVSDGVHSVT AQCALRTII TDEMLTHSIT LRLEDMSPER
 FLSPLLGLEI QAVAATLATP PDHVVFVNVQ RDTAPGGHI LNVSLVGQP PPGGGPPFL
 PSEDLQERLY LNRSLTAIS AQVLFPDDN ICLREPCENY MRCVSVLREF SSAPFIASSS
 VLFRPIHPVG GLRCRCPPGF TGDYCETEVD LCYSRREGPH GRCSREGGY TCLCRDGTG
 EHCEVSARSQ RCTPGVCKNG GTCVNLVGG EKDCPSGDF KRCYQVTRR SFPASHFITF
 RGLRQRFHET LALSFATKER DGLLLYNGRF NEKHDFVALE VIOEQQLTF SAGESTTVS
 PFVPGGVSDG QWHTVQLKYY NKPLLGQTL PQQPSEQKVA VVTVDGCDTG VALRFGSVLG
 NYSCAAQGTQ GSKKSLDTL GPLLLGGVDP LPESFPVRMR QFVGCMRNLIQ VDSRHIDMAD
 FIANNGTVPQ CPAKKNVCDN NTCNNGGTCV NQWDAFCEC PLFGGKSCA QEMANPOHFL
 GSSLVAWHGL SLPISQWYL SLMFRTRQAD GVLLQALTRG RSTITLQIRE GHVMSVEGT
 GLQASSLRLE PGRANDGDWH HAQALGASG GPGHALLSFD YGQQRACGNL GPRHLGLHLS
 NITVGGIPGP AGGVARGFRG CLQGVRSVDT PEGVNSLDPS HGESINVEQG CSLPDPDPSN
 PCPANSYCSN DWDSYSCSD PGYCGDNCTN VCDLNCEHQ SVCTRKPSAP HGYTCEPPN
 YLGPYCETRI DQPCPRGWG HPTCGPCND VSKGFDDCN KTSGECHKE NHYRPPGSPT
 CLLDCYPTG SLRVCDDPD GQCPKPGVI GRQCDRCNDP FAEVTTNGCE VNYDSCPRAI
 EAGIWPRTTR FGLPAAAPCP KGSFGTAVRH CDEHGWLP NLFNCTSITF SELKGFAERL
 QRNESGLDSG RSQQLALLR NATQHTAGYF GSDVAVAYQL ATRLHAEST QRGFGLSATQ
 DVHFTENLIR VGSALLDTAN KRHWELIQT EGGTAWLIQH YEAYASALAQ NMRHTYLSPF
 TIVTPNIVS VRLDKGNFA GAKLPYREAL RGEQWLDLET TVILPESVER ETPPVVRPAG
 PGEAQEPEEL ARQRHPEL SQGEAVASVI IYRTLAGLLP HNYDPDKRSL RVPKRPIINT
 PWSISVHDD EELLPRALDK PVTQVFRLE TEERTKPCV FWNHSLVSG TGGWSARGCE
 VVFRNESHVS CQCNHMTSFA VLMDVSRHEN GEILPLKTLT YVALGVTLAA LLLTFFLTLL
 LRILRSNOHG IRRNLTAALG LAQLVLLGI NQADLPACT VIAILLHLY LCTFSWALLE
 ALHLRYALTE VRDVTGPMR FYMLGWGVP AFITGLAVGL DPEGYGNPDF CWLSIYDTLI
 WSEFAGPVAF VMSVFLYIL AARASCAAQR QGFEKKGVS GLQPSFAVLL LLSATWLIAL
 LSVNSDTLLF HYLFCNCI QGPFIFLSY VLSKEVRKAL KLACSRKPS DPALTTKSTL
 TSSYNCPSPY ADGRLYQPYG DSAGSLHSTS RSGKSQPSYI PFLLRRESAL NPGQPPGLG
 DPGSLFLEGQ DQHDPTDTS DSDLSLEDDQ SGSYASTHSS DSEEEEEEEE EEAAPFEGQ
 WDSLPGPAE RLPLHSTPKD GPGPGKAPW PGDFGTAKS SSGNGAPEER LRENGDALSR
 EGSGLPLFGS SAQPHKGLK KKCLPTISEK SLLRLPLEQ CTGSSRGSSA SEGSRGGPPP
 RPPRQSLQE QLNGVMPIAM SIKAGTVDED SSGSEFFFN FLH
 cggcgaacag acgttcttct tcctccatgc agttacacaa aaggagggt acggaacta A
 aaagtctcg ggcctctggc tcggtgtgtg gagaaagag aaaaacctgga gacgggatat
 gaagatcaat gatgcagact gatggtcttg atgaagctgg gcatttataa ctagattcat
 taaggaaatc aaagaaaaa cttaaaagga tcaaatatgg tgtcttctgg ttgcagaatg
 cgaagtctgt ggtttatcat tgtaaatcag tcttaccac atacagaagg ttccagcaga
 gcagctttac catttgggct ggtgagcga gaattatcct gtgaaggtta ttctatagat
 ctgcgatgcc cgggcagtgga tgtcatcatg attgagagcg ctaactatgg tcggaaggat
 gacaagattt gtgatgctga cccatttcag atggagaata cagactgcta cctccccgat

525

160397 Latrophilin- NM_012302
2

Homo

sapiens

gccttcaaaa ttatgactca aagtgcaac aatcgaacac agtgtatagt agttactggg
tcagatgtgt ttccctgatcc atgtccctgga acatacaaat accttgaagt ccaatatgaa
tgtgtccctt acatttttgt gtgtccctggg accttgaaag caattgtgga ctaccatgt
atatatgaag ctgaacaaaa ggcgggtgct tgggtgcaagg accctcttca ggtgcagat
aaaattttat tcatgccctg gactccctat cgtaccgata ctttaataga atatgcttct
ttagaagatt tccaaaaatag tcgccaaca acaacatata aactccaaa tcgagtagat
ggtactggat ttgtggtgta tgatggtgct gtcttcttta acaagaaaa acgaggaat
attgtgaat ttgacttgag gactagaatt aagagtggcg aggcataat taactatgcc
aactaccatg atacctacc atacagatgg catttacgcc actgaacaga acaatggaat gatagttatt
gatgaaaatg gtttatgggt catttacgcc actgaacaga acaatggaat gatagttatt
agccagctga atccatacac tcttcgattt gaagcaacgt gggagactgt atacgacaaa
cgtgccgcat caaatgcttt tatgatatgc ggaagtcctt atgtggttag gtcagtttat
caagacaatg aaagtgaac aggcaagaac tcaattgatt acatttataa taccgatta
aacggaggag aatatgtaga cgttcccttc ccaaccagt atcagtatat tgcgtcagt
gattacaatc caagagataa ccaactttac gtgtggaaca ataacttcat ttacgatat
tctctggagt ttggtccacc tgatccctgc caagtgccta ccacagctgt gacaataact
tcttcagctg agctgttcaa aaccataata tcaaccacaa gcactacttc acagaaaagg
cccatgagca caactgtagc tggatcacag gaaggaagca aagggacaaa accacctcca
gcagttttcta caaccaaaat tccactata aaaaatttt ttccctgccc agagagattc
tgtgaagcat tagactccaa ggggataaag tggcctcaga cacaagggg aatgatggtt
gaacgacctt gccctaaggg aacaagagga actgcctcat atctctgcat gatttccact
ggaacatgga accctaaggg cccgatctt agcaactgta cctcacactg ggtgaatcag
ctggctcaga agatcagaag cggagaaaat gctgctagt cttgcaatga actggctaaa
cataccaaag gccagtggtt tgcgtgggat gtaagtctt cagtctgag agattcagct
ttggtggaca tcccttgatc acagctgcag gaactgaaac ctagtgaaga agattcagct
ggacggagt ataacaaggc aattgttgac acagtggaca accttctgag acctgaagct
ttggaatcat ggaacatat gaattcttct gaacaagcac atactgcaac aatgttactc
gatacattgg aagaaggagc tttgttcta gctgacaatc tttagaacc acaagggtc
tcaatgocca cagaaaaat tgtcctggaa gttgctgtac tcagtacaga agcacagatc
caagacttta aatttctct gggcatcaa cttgcaaatg cttgcaaatg tgggttctat cattacogg
aataccgtca aacagaacag caggaatggg gcaaccatta aactgggtgc tgattttatt
agcctgggac agttccttag tacagaaaat gcaaccatta aactgggtgc tgattttatt
ggtcgttaata gcaaccattg agtgaactct cacttctatt cagtttcaat caataaagag
tccagccgag tatacctgac tgatccctgt ctttttacc tggcacacat tgatccctgac
aattatttca atgcaaaactg ctccttctgg aactactcag agagaactat gatgggatat
tgggtctacc agggctgcaa gctgggttgac actaataaaa ctcgaacaac gtgtgcagtc
agccacctaa ccaatttgc aattctcatg gccacaagg aattgcata taaagatggc
gttcatgaat tacttcttac agtcatcacc tgggtgggaa ttgtcatttc cctgtttg
ctggctatct gcatcttcc cttctgctt tccgtggcc tacagagtga ccgaaatact
attcacaaga accotttgat caacctttc attgctgaat ttatttct atagagcatt
gataagacaa aatatgcat tgcattgcca atatttgag gacttttaca cttttctttt

ttggcagctt ttgcttggat gtgcctagaa ggtgtgcagc tctacctaat gtagttgaa
gttttgaaa gtgaatttc aaggaataa tattactatg ttgctgggta cttgtttcct
gccacagtgg ttggagtctc agctgctatt gactataaga gctatggaac agaaaagct
tgctggcttc atgttgataa ctactttata tggagcttca ttggacctgt taccttcatt
attctgctaa atattatctt cttggtgatc acatttgca aatgggtgaa gcatcaaac
actttgaaac cagattctag caggttgga acatttaagt cttgggtgct tggcgcttc
gctctctgt gtcttctgg cctcacctgg tcttttgggt tctttttat taatgaggag
actatttga tggcatactt cttcacata tttaatgctt tccaggaggt gttcattttc
atctttcact gtgctctca aaagaaagta cgaagaaat atggcaagt cttcagacac
tcatactgct ttggaggcct cccaactgag agtcccaca gttcagtga ggcataaacc
accagaacca gtgctcgcta ttctctggc acacagatc gtataagaag aatgtggaat
gatactgtga gaaaacaatc agaattctct ttatctcag gtgacatcaa tagcacttca
acacttaac aaggacattc actgaacat gccagggata caagtgccat ggatactcta
ccgctaaatg gtaattttta caacagctac tcgctgcaca aggtgacta taatgacagc
gtgcaagtgg ttgactgtgg actaagtctg aatgatactg cttttgagaa aatgatcatt
tcagaattag tgcacaaca cttacggggc agcagcaaga ctcaaacct cgagctcag
ctaccagtca aacctgtgat ttgaggtagc agcagtgaag atgatgctat tgtggcagat
gcttcatctt taatgcacag cgacaacca gggctggagc tccatcaca agaaactcag
gcaccactta ttctcagcg gactcactcc cttctgtacc aaccacagaa gaaagtgaag
tcggagggaa ctgacagcta tgtctccaa ctgctgagc aggtgaaga tcacctacag
tcccccaaca gagactctct ttataacgc atgcccactc tttagagactc tccctatccg
gagagcagcc ctgacatgga agaagacctc tctccctcca ggaggtgga gaatgaggac
attactata aaagcatgcc aaatcttga tggttatata atccccata acaaagaagg gtgtattcca
atcagcaggg gcaatagtga tggttatata atccccata acaaagaagg gtgtattcca
gaaggagatg ttgagaagg acaaatgcag ctggttaca gtctttaac atacagctaa
ggaattccaa gggccacatg cgagtattca taaataaaga caccattggc ctgacgcagc
tcctcaaac tctgcttgaa gagatgactc ttgacctgtg gtctctggt gtaaaaaaga
tgactgaacc ttgcgttct gtgaattttt ataaacata caaaaacttt gtatatcac
agagtatact aaagtgaatt atttgttaca agaaaaagag atgccagcca ggtattttaa
gattctgctg ctgttttagg aaattgtgaa acaagcaaaa caaaactttc cagccatttt
actgcagcag tctgtgaact aaattgttaa atatggctgc accatttttg taggcctgca
ttgtattata tacaagcgt aggcctttaa atcctgtggg acaaatttac tgtaccttac
tattcctgac aagacttga aaagcaggag agatattctg catcagtttg cagttcacgtg
caaatctttt acattaaggc aaagattgaa aactgctta accactagca atcaagccac
aggccttatt tcatagttt cctcaactgt acaatgact attctcaga aaaatggcta
aagaaattat attttgtct attgctaggg taaaataaat acatttgggt ccaactgaaa
tataattgtc ataaaaaa ttttaaaag ttgagaagaa atgtgaaaa gctcttggtt
gcacatgta tgaatgttt ttctttacac ttgtctatgg taagtcttac tcattttcac
ttcttttcca ctgtatacag tgttctgctt tgacaaagt agtctttatt acttacatt
aaatttctta ttgcaaaaag aacgtgtttt atggggagaa caaaactctt tgaagccagt
tatgtcatgc cttgcacaaa agtgaataa tctagaaaa atgtgtgtc accctgttt

attcttgaac agagggcaaa gagggcactg ggcacttctc acaactttc tagtgaacaa
aaggcgccta ttctttttt

SEQ ID NO:	Gene	Source ID	LPID	Peptide	SpeciesName
692	5-HT1A Receptor	P08908	595	CAPASFERKNERNAEAKRKM	Homo sapiens
693	5-HT1A Receptor	P08908	608	GRIFRAARFRIKTVKKVE	Homo sapiens
694	5-HT1A Receptor	P08908	610	RIPEDRSDPDACTISK	Homo sapiens
695	5-HT1A Receptor	P08908	612	RHGASAPQPKSVNGE	Homo sapiens
696	5-HT1B Receptor	P28222	585	KQTPNRTGKRLTRAQLTID	Homo sapiens
697	5-HT1B Receptor	P28222	586	SPGSTSSVTSINSRVDP	Homo sapiens
698	5-HT1B Receptor	P28222	598	KVRVSDALLEKKLMA	Homo sapiens
699	5-HT1B Receptor	P28222	599	ANLSSAPSQNCsAKD	Homo sapiens
700	5-HT1D Receptor	P28221	577	IKLADSALERKRISAA	Homo sapiens
701	5-HT1D Receptor	P28221	588	QEASNRSLNATETSEA	Homo sapiens
702	5-HT1D Receptor	P28221	589	RIYRAARNRILNPPSL	Homo sapiens
703	5-HT1D Receptor	P28221	590	KAGEEMSDCLVNTSQIS	Homo sapiens
704	5-HT1E Receptor	P28566	815	RHLSNRSTDQNSFASC	Homo sapiens
705	5-HT1E Receptor	P28566	817	CITEASMAIRPKITEKM	Homo sapiens
706	5-HT1E Receptor	P28566	818	DNDLDHPGERQGISST	Homo sapiens
707	5-HT1E Receptor	P28566	2738	CVSDFSTSDPTTEFEK	Homo sapiens
708	5-HT1E Receptor	P28566	2739	RIYHAAKSLYQKRGSSR	Homo sapiens
709	5-HT1F Receptor	P30939	604	ESGEKSTKSVSTSVYL	Homo sapiens
710	5-HT1F Receptor	P30939	606	DKCKISEEMSNFLAWLG	Homo sapiens
711	5-HT1F Receptor	P30939	864	IAKEEVNGQVILESGE	Homo sapiens
712	5-HT1F Receptor	P30939	869	STVRSLSREFKHEKSWR	Homo sapiens
713	5-HT2A Receptor	CAA01675.1	1106	DAFNWTVDSERNINLSC	Homo sapiens
714	5-HT2A Receptor	CAA01675.1	1107	FGLQDDSKVFKEGSC	Homo sapiens
715	5-HT2A Receptor	CAA01675.1	1108	PGSYTGRRTMQSISNEQKAC	Homo sapiens
716	5-HT2A Receptor	CAA01675.1	1109	CSMVALGQKHSEEAASKDQNSD	Homo sapiens
717	5-HT2A Receptor	CAA01675.1	1110	NTIPALAYKSSQLQMGQ	Homo sapiens
718	5-HT2B Receptor	P41595	1111	KGIETDVDPNNITC	Homo sapiens
719	5-HT2B Receptor	P41595	1112	CSSPEKVAMILDGSRKDKA	Homo sapiens
720	5-HT2B Receptor	P41595	1113	RRSTIGKKSVMQTSNE	Homo sapiens
721	5-HT2B Receptor	P41595	1114	CNYRATKSVKTLKRSSK	Homo sapiens
722	5-HT2B Receptor	P41595	1187	SGLQTESIPEEMKQIVEEQG	Homo sapiens
723	5-HT2C Receptor	P28335	1115	CKRNTAEENSANPNQDQNA	Homo sapiens
724	5-HT2C Receptor	P28335	1116	GHTIEPPGLSLDFLKC	Homo sapiens
725	5-HT2C Receptor	P28335	1117	CNYKVEKKPPVRQIPRV	Homo sapiens
726	5-HT2C Receptor	P28335	1118	IGLRDEEKVFNNTTC	Homo sapiens

727	134	5-HT2C Receptor	P28335	1119	RHTNEPVIEKASDNEP	Homo sapiens
728	134	5-HT2C Receptor	NP_000859.1	1826	RNAVHSLVHLIGLLVWQCD	Homo sapiens
729	134	5-HT2C Receptor	NP_000859.1	1829	CDISVSPVAIVTDIFNTSD	Homo sapiens
730	134	5-HT2C Receptor	NP_000859.1	1830	DGGRFKFPDGVQNWPAIS	Homo sapiens
731	136	5-HT4 Receptor	CAA73107.1	654	NNIGIDUEKRKFNQ	Homo sapiens
732	136	5-HT4 Receptor	CAA73107.1	655	ESRPQSDAQHSHRMR	Homo sapiens
733	136	5-HT4 Receptor	CAA73107.1	656	CDDERYRPSILGQTVP	Homo sapiens
734	136	5-HT4 Receptor	CAA73107.1	657	RDAVECGGWESQCHPPATS	Homo sapiens
735	136	5-HT4 Receptor	CAA73107.1	2682	VTAKEHAHQIQLQRAGASSESRP	Homo sapiens
736	136	5-HT4 Receptor	CAA73107.1	2683	KSFRRAFLIILCCDDE	Homo sapiens
737	136	5-HT4 Receptor	CAA73107.1	2684	VTAKEHAHQIQLQRAGA	Homo sapiens
738	136	5-HT4 Receptor	CAA73107.1	2685	KEHAHQIQLQRAGA	Homo sapiens
739	136	5-HT4 Receptor	CAA73107.1	2686	VTAKEHAHQIQLQR	Homo sapiens
740	138	5-HT6 Receptor	P50406	649	RTPRPGVESADSRRLATK	Homo sapiens
741	138	5-HT6 Receptor	P50406	650	CPREQASLASPSLRIS	Homo sapiens
742	138	5-HT6 Receptor	P50406	652	PLFMRDFKRALGRFLPC	Homo sapiens
743	138	5-HT6 Receptor	P50406	653	RAAAAVNFNIDPAEPE	Homo sapiens
744	139	5-HT7 Receptor	P34969	658	EVTASPTWDAPPDNASGC	Homo sapiens
745	139	5-HT7 Receptor	P34969	659	KAARKSAAKHKFPGFPRVE	Homo sapiens
746	139	5-HT7 Receptor	P34969	660	CANLSRLKHERKNISIFKR	Homo sapiens
747	139	5-HT7 Receptor	P34969	663	KLAERPERPEFVLRAC	Homo sapiens
748	272	Adenosine A1 Receptor	AAAI7544.1	8	CHKPSILTYAIFLT	Homo sapiens
749	272	Adenosine A1 Receptor	AAAI7544.1	9	NGSMGEPVIKCEFEKVISME	Homo sapiens
750	272	Adenosine A1 Receptor	AAAI7544.1	10	NKKVSASSGDPQKYKGKELK	Homo sapiens
751	272	Adenosine A1 Receptor	AAAI7544.1	11	NDHFRCCQPAPPIDEDLPEER	Homo sapiens
752	272	Adenosine A1 Receptor	P25099	286	CQPKPPIDEDLPEEKAD	Rattus norvegicus
753	272	Adenosine A1 Receptor	P25099	302	QPKPPIDEDLPEEKAD	Rattus norvegicus
754	272	Adenosine A1 Receptor	AAAI7544.1	303	MPPSIAFQAAYIGIEVL	Homo sapiens
755	273	Adenosine A2a Receptor	P29274	1237	QGNTGLPDVELLSHELKGV	Homo sapiens
756	273	Adenosine A2a Receptor	P29274	1238	MPIMGSSVITVELAIA	Homo sapiens
757	273	Adenosine A2a Receptor	P29274	1239	RSHVLRQGEFKAAGT	Homo sapiens
758	273	Adenosine A2a Receptor	P11617	1240	RIRERQTFRKIIRSH	Canis familiaris
759	274	Adenosine A2b Receptor	P29275	676	KDSATNNCTEPWDGTTNES	Homo sapiens
760	274	Adenosine A2b Receptor	P29275	677	CRQLQRTELMDSRITLQRE	Homo sapiens
761	274	Adenosine A2b Receptor	P29275	678	RNRDRFYTHKIIRYLLC	Homo sapiens
762	274	Adenosine A2b Receptor	P29275	679	CQADVKSNGGQAGVQP	Homo sapiens

763	274	Adenosine A2b Receptor	P29275	680	CVTLFQPAQGKKNPKW	Homo sapiens
764	274	Adenosine A2b Receptor	P29275	2714	MILETQDALVVALELVAAAL	Homo sapiens
765	275	Adenosine A3 Receptor	P33765	683	IFYIIRNKLSLNLSNKE	Homo sapiens
766	275	Adenosine A3 Receptor	P33765	686	NMKLTSEYHRNVFLSC	Homo sapiens
767	275	Adenosine A3 Receptor	P33765	687	AYKIKFKETYLLKAC	Homo sapiens
768	275	Adenosine A3 Receptor	P33765	689	TGAFYGREFTAKSLF	Homo sapiens
769	275	Adenosine A3 Receptor	P33765	2296	KRVTHRRRIWLALGLC	Homo sapiens
770	309	Melanocortin 2 Receptor (adrenocorticotrophic hormone) (MC2R)	CAA46587.1	4	CPRVVLPEEIFFTIS	Homo sapiens
771	309	Melanocortin 2 Receptor (adrenocorticotrophic hormone) (MC2R)	CAA46587.1	5	MGYLKPRGSFETADDIIDS	Homo sapiens
772	309	Melanocortin 2 Receptor (adrenocorticotrophic hormone) (MC2R)	CAA46587.1	6	RYHSIVIMRRTVVVLT	Homo sapiens
773	309	Melanocortin 2 Receptor (adrenocorticotrophic hormone) (MC2R)	CAA46587.1	7	AFRSPELRDAFKMIIFC	Homo sapiens
774	376	Alpha 1d-adrenoceptor	AAA35496.1	12	RSSTRSLEAGVKRERGKASE	Homo sapiens
775	376	Alpha 1d-adrenoceptor	AAA35496.1	13	KEPVPPDERFCGITEEAG	Homo sapiens
776	376	Alpha 1d-adrenoceptor	AAA35496.1	14	RSTEMVQRLRMEAVQ	Homo sapiens
777	376	Alpha 1d-adrenoceptor	AAA35496.1	15	PRPSCAPKSPACRTRSP	Homo sapiens
778	377	Alpha 1b-adrenoceptor	P35368	696	KEMSNKELTLRIHSK	Homo sapiens
779	377	Alpha 1b-adrenoceptor	P35368	697	GGSLERSQSRKDSLDDSGSC	Homo sapiens
780	377	Alpha 1b-adrenoceptor	P35368	698	APEPPGRRGRHDSGPL	Homo sapiens
781	377	Alpha 1b-adrenoceptor	P35368	699	KLLTEPESPGTDGGASNGGC	Homo sapiens
782	379	Alpha 1c-adrenoceptor	AAA93114.1	1245	GSGMASAKTKTHFSVR	Homo sapiens
783	379	Alpha 1c-adrenoceptor	AAA93114.1	1246	RIPVGSRETFYRISKTDGVC	Homo sapiens
784	379	Alpha 1c-adrenoceptor	AAA93114.1	1247	SSMPRGSARITVSKDQSSC	Homo sapiens
785	379	Alpha 1c-adrenoceptor	AAA93114.1	1248	ESRGLSKGLKTDKSDS	Homo sapiens
786	387	Alpha 2a-adrenoceptor	P08913	1343	ERRPGLGPERSAGPG	Homo sapiens
787	387	Alpha 2a-adrenoceptor	P08913	1344	PGEAPAGPRDIDALD	Homo sapiens
788	387	Alpha 2a-adrenoceptor	P08913	1345	RGPRGKGKARASQVKPGD	Homo sapiens
789	387	Alpha 2a-adrenoceptor	P08913	1346	RPGATGIGTPAAGPGEE	Homo sapiens
790	387	Alpha 2a-adrenoceptor	P08913	1347	RVGAAKASRWGRQNRE	Homo sapiens
791	388	Alpha 2b-adrenoceptor	P18089	1348	YKGDQGGPQPRGRPQC	Homo sapiens

792	388	Alpha 2b-adrenoceptor	P18089	1349	RSNRRGPRAKGGPGQGE	Homo sapiens
793	388	Alpha 2b-adrenoceptor	P18089	1350	ASAREVNGHSKSTGEK	Homo sapiens
794	388	Alpha 2b-adrenoceptor	P18089	1351	RGVGAIGGQWWRRRAH	Homo sapiens
795	389	Alpha 2c-adrenoceptor	P18825	1352	RAPVGPDGASPTTENG	Homo sapiens
796	389	Alpha 2c-adrenoceptor	P18825	1353	RTGTARPRPPTWSRTR	Homo sapiens
797	389	Alpha 2c-adrenoceptor	P18825	1354	ASRSPGPGGRLSRASS	Homo sapiens
798	389	Alpha 2c-adrenoceptor	P18825	1355	RSVEFLSRRRRARSSVC	Homo sapiens
799	599	Bradykinin B1 Receptor	P46663	798	PMASGRQQRRRQARVTC	Homo sapiens
800	599	Bradykinin B1 Receptor	P46663	799	NVHILASLRTRREEVSR	Homo sapiens
801	599	Bradykinin B1 Receptor	P46663	800	RVRGPKDSKTTALIT	Homo sapiens
802	599	Bradykinin B1 Receptor	P46663	801	VGRLFRITKVWELYKQC	Homo sapiens
803	600	Bradykinin B2 Receptor	AAB02793.1	794	FRITMKEYSDEGHNVAC	Homo sapiens
804	600	Bradykinin B2 Receptor	AAB02793.1	795	CTMQIMQVLRNINEMQKFKE	Homo sapiens
805	600	Bradykinin B2 Receptor	AAB02793.1	796	CQDERIDVITQIASFM	Homo sapiens
806	600	Bradykinin B2 Receptor	AAB02793.1	797	CRSEPIQMENSMGTLRTS	Homo sapiens
807	635	Beta-1 adrenoceptor	AAA51667.1	1357	RVFREAQKQVKKIDSC	Homo sapiens
808	635	Beta-1 adrenoceptor	AAA51667.1	1358	CERRFLGGPARPPSPS	Homo sapiens
809	635	Beta-1 adrenoceptor	AAA51667.1	1359	ANGRAGKRPRPSRLVALRE	Homo sapiens
810	635	Beta-1 adrenoceptor	AAA51667.1	1360	CARRAARRRHATHGDRPRAS	Homo sapiens
811	635	Beta-1 adrenoceptor	AAA51667.1	1361	CLARPGPSPPGAASD	Homo sapiens
812	635	Beta-1 adrenoceptor	AAA51667.1	1362	KGGLAAADSDSLDEP	Homo sapiens
813	640	Beta-2 adrenoceptor	NP_000015.1	2654	KRQLQKIDKSEGRFHV	Homo sapiens
814	640	Beta-2 adrenoceptor	NP_000015.1	2656	GEGSGYHVEQKENKLLC	Homo sapiens
815	640	Beta-2 adrenoceptor	NP_000015.1	2662	APNRSHAPDHDVTQQR	Homo sapiens
816	640	Beta-2 adrenoceptor	NP_000015.1	2663	VPLVMVFWVSRVFQE	Homo sapiens
817	643	Beta-3 adrenoceptor	P13945	1390	RGELGRFPPEESPAP	Homo sapiens
818	643	Beta-3 adrenoceptor	P13945	1391	SRS LAPAPVGTCAPE	Homo sapiens
819	643	Beta-3 adrenoceptor	P13945	1392	GVPACGRRPARLLPIRE	Homo sapiens
820	643	Beta-3 adrenoceptor	P13945	1393	PSGVPAAARSSPAQPRLC	Homo sapiens
821	688	Opsin, blue-sensitive	NP_001699.1	1753	EEEFYLFKNISSVGPWDGPQ	Homo sapiens
822	688	Opsin, blue-sensitive	NP_001699.1	1754	CGPDWYTVGTYKRSYSVT	Homo sapiens
823	688	Opsin, blue-sensitive	NP_001699.1	1755	NNRNHGLDLRLVTIPS	Homo sapiens
824	688	Opsin, blue-sensitive	NP_001699.1	1756	IMKMVCGKAMTDESDT	Homo sapiens
825	692	Bombesin Receptor	AAA35604.1	20	SITNDTESSSSVVNDNTNK	Homo sapiens
		Subtype-3				
		Bombesin Receptor	AAA35604.1	21	KAVVKPLERQPSNAILKTC	Homo sapiens
826	692	Subtype-3				

827	692	Bombesin Receptor Subtype-3	AAA35604.1	22	RDPNKNMTFESCTSPVSKK	Homo sapiens
828	692	Bombesin Receptor Subtype-3	AAA35604.1	23	RTLYKSTLNIPTEEQSHARK	Homo sapiens
829	692	Bombesin Receptor Subtype-3	AAA35604.1	24	KSFQKHFKAQQLFCKKAERPE	Homo sapiens
830	692	Bombesin Receptor Subtype-3	NP_001718.1	2286	NKGWSGDNSPGIEALC	Homo sapiens
831	692	Bombesin Receptor Subtype-3	NP_001718.1	2287	QRQPHSPNQTLISITNDTE	Homo sapiens
832	692	Bombesin Receptor Subtype-3	NP_001718.1	2288	RPEPPVADTSLTLAV	Homo sapiens
833	692	Bombesin Receptor Subtype-3	NP_001718.1	2289	SEISVTSFTGCSVKQAEDR	Homo sapiens
834	729	CXC Chemokine Receptor 5	P32302	1382	ELDRLDNNDTSLVENHLC	Homo sapiens
835	729	CXC Chemokine Receptor 5	P32302	1383	SGQHHNNSLPRCTSQE	Homo sapiens
836	729	CXC Chemokine Receptor 5	P32302	1384	CYGVVHRLRQAQRPP	Homo sapiens
837	729	CXC Chemokine Receptor 5	P32302	1385	CQLFPSWRRSSLESENA	Homo sapiens
838	735	C-C Chemokine Receptor 1	P32246	305	TEDYDTTFEDYGDATPC	Homo sapiens
839	735	C-C Chemokine Receptor 1	P32246	1242	ASMPGLYFSKTQWFFHTHC	Homo sapiens
840	735	C-C Chemokine Receptor 1	P32246	1243	CSLHFPHESLREWKLFQA	Homo sapiens
841	735	C-C Chemokine Receptor 1	P32246	1244	TLUSVFQDFLTHEC	Homo sapiens
842	737	C-C Chemokine Receptor 3	P51677	1386	CSALYPEDTVYSWRHF	Homo sapiens
843	737	C-C Chemokine Receptor 3	P51677	1387	PEFIFYETEELFEETLC	Homo sapiens
844	737	C-C Chemokine Receptor 3	P51677	1388	SSYQSLFGNDCERSK	Homo sapiens
845	737	C-C Chemokine Receptor 3	P51677	1389	GRYPFLPSEKLERIS	Homo sapiens
846	737	C-C Chemokine Receptor 3	P51677	1751	DDVGLLCEKADTRALMAQFV	Mus musculus
847	738	C-C Chemokine Receptor 4	P51680	306	MNATEVTDITQDETVMNSY	Homo sapiens
848	738	C-C Chemokine Receptor 4	P51679	348	DESIYSNYLVESIPKPC	Homo sapiens
849	738	C-C Chemokine Receptor 4	P51679	351	DTPSSSYTQSTMDHDLHD	Homo sapiens
850	738	C-C Chemokine Receptor 4	P51679	353	LETLVELEVLDGDCFFE	Homo sapiens
851	738	C-C Chemokine Receptor 4	P51679	491	RNHTYCKTKYSLNSTWK	Homo sapiens
852	741	C-C Chemokine Receptor 7	P32248	748	CQDEVTDDYIGDNTTVD	Homo sapiens
853	741	C-C Chemokine Receptor 7	P32248	846	PELLYSDLQRSSEQAMRC	Homo sapiens
854	741	C-C Chemokine Receptor 7	P32248	847	QLRQWSSCRHIRRSMISVE	Homo sapiens
855	741	C-C Chemokine Receptor 7	P32248	848	GVKFRNDLFKFLKDLGC	Homo sapiens
856	742	C-C Chemokine Receptor 8	P51685	359	PDIFSSPCDAELIQTING	Homo sapiens

857	742	C-C Chemokine Receptor 8	P51685	360	KILHLKRCQNHINKAIR	Homo sapiens
858	742	C-C Chemokine Receptor 8	P51685	362	SQIFNYLGRQMPRESC	Homo sapiens
859	742	C-C Chemokine Receptor 8	P51685	493	FVGEKFKHLSEIFQKSC	Homo sapiens
860	752	CXC Chemokine Receptor 3	P49682	1371	ENFSSSYDYGENESDSC	Homo sapiens
861	752	CXC Chemokine Receptor 3	P49682	1372	CYAHILAVLLVSRGQRRLRA	Homo sapiens
862	752	CXC Chemokine Receptor 3	P49682	1373	MVLEVSDHQVLNDAEVAALL	Homo sapiens
863	752	CXC Chemokine Receptor 3	P49682	1374	CPNQRGLQRQPSSRRD	Homo sapiens
864	753	CXC Chemokine Receptor 4	P30991	1376	TEEMGSGDYDSMKPC	Homo sapiens
865	753	CXC Chemokine Receptor 4	P30991	1377	KKLRSMITDKYRLHLSVAD	Homo sapiens
866	753	CXC Chemokine Receptor 4	P30991	1380	CIISKLSHSGHQRKALK	Homo sapiens
867	753	CXC Chemokine Receptor 4	P30991	1381	KILSKGKRGGHSSVSTE	Homo sapiens
868	755	Complement Component 3a Receptor 1	AAC50657.1	25	ENRSLNIVQPPGEMNDRD	Homo sapiens
869	755	Complement Component 3a Receptor 1	AAC50657.1	26	KIPSGFPIEDHETSPDND	Homo sapiens
870	755	Complement Component 3a Receptor 1	AAC50657.1	27	RKKARQSIQIGILEAAFSEE	Homo sapiens
871	755	Complement Component 3a Receptor 1	AAC50657.1	28	PQTQRPASDSLPRGSARLT	Homo sapiens
872	758	Complement Component 5a Receptor 1	P21730	811	DLNTPVDKTSNLTURVPD	Homo sapiens
873	758	Complement Component 5a Receptor 1	P21730	812	CGVDYSHDKRRERAVAIVRL	Homo sapiens
874	758	Complement Component 5a Receptor 1	P21730	813	CYTFILLRTWSRRATRSTK	Homo sapiens
875	758	Complement Component 5a Receptor 1	P21730	814	QGRLRKSLPSLLRNVLTE	Homo sapiens
876	767	Calcitonin Receptor-like Receptor	Q16602	841	AELEESPEDSIQLGVTR	Homo sapiens
877	767	Calcitonin Receptor-like Receptor	Q16602	843	EFVLIPWRPEGKIAEEV	Homo sapiens
878	767	Calcitonin Receptor-like Receptor	Q16602	844	RRNWNQYKIQFGNSFSNSE	Homo sapiens
879	767	Calcitonin Receptor-like Receptor	Q16602	845	RSASYTVSTISDGPVSHDC	Homo sapiens
880	832	Cannabinoid Receptor 1	AAB18200.1	29	NDIQYEDIKGDMAKLG	Homo sapiens
881	832	Cannabinoid Receptor 1	AAB18200.1	30	KENEENIQCGENFMDIE	Homo sapiens
882	832	Cannabinoid Receptor 1	AAB18200.1	31	EDGKVQVTRPDGARMDIR	Homo sapiens

883	832	Cannabinoid Receptor 1	AAB18200.1	32	CEGTAQPLDNSMGDS	Homo sapiens
884	832	Cannabinoid Receptor 1	AAB18200.1	274	MKSILDGLADTFR	Homo sapiens
885	832	Cannabinoid Receptor 1	AAB18200.1	297	NKSLSSFKEENIQ	Homo sapiens
886	833	Cannabinoid Receptor 2	CAA52376.1	33	KDGLDSNPMKIDYMLSGPQK	Homo sapiens
887	833	Cannabinoid Receptor 2	CAA52376.1	34	QDRQVPGMARMRLDVRLAKT	Homo sapiens
888	833	Cannabinoid Receptor 2	CAA52376.1	35	KEEAPRSSVTETADGK	Homo sapiens
889	833	Cannabinoid Receptor 2	CAA52376.1	36	RSGEIRSSAHCHLAHWKCC	Homo sapiens
890	922	Leukocyte Antigen CD97	NP_001775.1	2644	GRDPPAKDVMPPGPRQELL	Homo sapiens
891	922	Leukocyte Antigen CD97	NP_001775.1	2646	CSPGYEPVSGAKTFKN	Homo sapiens
892	922	Leukocyte Antigen CD97	NP_001775.1	2647	FSSFSEIITPTETC	Homo sapiens
893	922	Leukocyte Antigen CD97	NP_001775.1	2648	CRPGWKPRHGIPNNQK	Homo sapiens
894	922	Leukocyte Antigen CD97	NP_001775.1	2649	DGEAGRDPPAKDVMPPGPR	Homo sapiens
895	922	Leukocyte Antigen CD97	NP_001775.1	2650	ANASLNLSHKKQAELE	Homo sapiens
896	922	Leukocyte Antigen CD97	NP_001775.1	2651	RLSAVNSIFLSHNNTKE	Homo sapiens
897	922	Leukocyte Antigen CD97	NP_001775.1	2652	KLTKQFSEINPDMKKL	Homo sapiens
898	922	Leukocyte Antigen CD97	NP_001775.1	2680	KLVDLMEAPGDVEAL	Homo sapiens
899	922	Leukocyte Antigen CD97	NP_001775.1	2681	RFFDKVQDLGRDSKTS	Homo sapiens
900	941	EMR1 Hormone Receptor	Q14246	1180	RAEYLDIESKVINKEC	Homo sapiens
901	941	EMR1 Hormone Receptor	Q14246	2675	CVMHSWEGHIRPTRKPNITK	Homo sapiens
902	941	EMR1 Hormone Receptor	Q14246	2677	CLLNGQVREEYKRWTGKTKP	Homo sapiens
903	941	EMR1 Hormone Receptor	Q14246	2678	CLLNGQVREEYKRWTGK	Homo sapiens
904	941	EMR1 Hormone Receptor	Q14246	2679	SGHLSQQGLKASCE	Homo sapiens
905	965	G Protein-Coupled Receptor GPR30	CAA67133.1	1183	GTALANGTGELSEHQ	Homo sapiens
906	965	G Protein-Coupled Receptor GPR30	CAA67133.1	1184	ADSLIEVFNLHERWYD	Homo sapiens
907	965	G Protein-Coupled Receptor GPR30	CAA67133.1	1185	VRAHRHRLRPRRQKA	Homo sapiens
908	965	G Protein-Coupled Receptor GPR30	CAA67133.1	1186	DKLRLVIEQKTNLPALNRF	Homo sapiens
909	978	Cholecystokinin A Receptor	P32238	820	AKERKPSITSSGKYEDSDGC	Homo sapiens
910	978	Cholecystokinin A Receptor	P32238	821	CYLQKTRPPRKLELRQ	Homo sapiens
911	978	Cholecystokinin A Receptor	P32238	822	SANAWRAYDTASAERR	Homo sapiens
912	978	Cholecystokinin A Receptor	P32238	823	CPNPGPPGARGEVEEEE	Homo sapiens
913	1103	Corticotropin releasing factor Receptor 2	Q13324	453	CEPILDDKQRYDLYRIAL	Homo sapiens
914	1103	Corticotropin releasing	Q13324	502	QLVDHEVHESNEVWC	Homo sapiens

915	factor Receptor 2	1103	Q13324	505	DPEGPVSYCNITLDQIGTCW	Homo sapiens
916	Coricotropin releasing factor Receptor 2	1103	LR43	507	ALLEGYCHTMTLTNLGS	Homo sapiens
917	factor Receptor 2	1240	CAA41734.1	41	SSHIEPRGSISKEC	Homo sapiens
918	Dopamine Receptor D1	1240	CAA41734.1	42	KAKPTSPSDGNATSLAETID	Homo sapiens
919	Dopamine Receptor D1	1240	CAA41734.1	43	CSQPESSFKMSFKRE	Homo sapiens
920	Dopamine Receptor D1	1240	CAA41734.1	44	EDLKKEEAAGIARPLEK	Homo sapiens
921	Dopamine Receptor D5	1241	P21918	1407	PWEEDFWEPDVNAENC	Homo sapiens
922	Dopamine Receptor D5	1241	P21918	1408	CAPDTSLRASIKKETK	Homo sapiens
923	Dopamine Receptor D5	1241	P21918	1409	PNAVTPGNREVDNDEE	Homo sapiens
924	Dopamine Receptor D5	1241	P21918	1410	QTSPPDGDPAESVWELDC	Homo sapiens
925	Dopamine Receptor D2	1242	P14416	1403	KRSSRAFRHLRAPLKGNC	Homo sapiens
926	Dopamine Receptor D2	1242	P14416	1404	CTVMKSNGSFFVNRRRV	Homo sapiens
927	Dopamine Receptor D2	1242	P14416	1405	KPEKNGHAKDHPKIAK	Homo sapiens
928	Dopamine Receptor D2	1242	P14416	1406	GKTRTSLKTMRRKLSQKE	Homo sapiens
929	Dopamine Receptor D3	1243	P35462	1398	KGRRRKRLTRQNSQC	Homo sapiens
930	Dopamine Receptor D3	1243	P35462	1399	CNSVRPGFPQQTLSPDP	Homo sapiens
931	Dopamine Receptor D3	1243	P35462	1400	CQDTALGGPGFQERGGE	Homo sapiens
932	Dopamine Receptor D3	1243	P35462	1401	KREEKTRNSLSPTIAP	Homo sapiens
933	Dopamine Receptor D3	1243	P35462	1402	STSLKGLQPRGVPLRE	Homo sapiens
934	Dopamine Receptor D4	1244	P21917	1394	VAVAVPLRYNRQGGSR	Homo sapiens
935	Dopamine Receptor D4	1244	P21917	1395	EVARRAKLHGRRPRP	Homo sapiens
936	Dopamine Receptor D4	1244	P21917	1396	PPSPTPAPRLPQDPC	Homo sapiens
937	Dopamine Receptor D4	1244	P21917	1397	PPQTPPQTRRRRAKITGRE	Homo sapiens
938	Oploid Receptor, delta 1 (OPRD1)	1267	AAA18789.1	222	DAYPSAFPSAGANASGP	Homo sapiens
939	Oploid Receptor, delta 1 (OPRD1)	1267	AAA18789.1	224	LVDIDRRDPLVVAALHLC	Homo sapiens
940	Oploid Receptor, delta 1 (OPRD1)	1267	AAA18789.1	225	KRCFRQLCRKPCGRPD	Homo sapiens
941	Oploid Receptor, delta 1 (OPRD1)	1267	AAA18789.1	226	SRPREATARERTVAC	Homo sapiens
942	Duffy Antigen	1424	AAC50055.1	1411	TENSSQLDFEDVWNSS	Homo sapiens
943	Duffy Antigen	1424	AAC50055.1	1412	NDSFPDGDYDANLEAAAPC	Homo sapiens
944	Duffy Antigen	1424	AAC50055.1	1413	CHASLGHRLGAGQVPG	Homo sapiens

945	1424	Duffy Antigen	AAC50055.1	1415	FGAKGLKKALGMGPGP	Homo sapiens
946	1451	EBV-Induced Gene 2	AAA35924.1	45	KQEAERITCMEYPNFEET	Homo sapiens
947	1451	EBV-Induced Gene 2	AAA35924.1	46	KLFRTAKQNPLTEKSGVNKK	Homo sapiens
948	1451	EBV-Induced Gene 2	AAA35924.1	47	KSAPEENSREMTETQM	Homo sapiens
949	1451	EBV-Induced Gene 2	AAA35924.1	48	CKGYKRKVMRMILKRQ	Homo sapiens
950	1486	Endothelin B Receptor	BAA14398.1	54	GEERGFPPDRATPLLQTAE	Homo sapiens
951	1486	Endothelin B Receptor	BAA14398.1	55	RLAPAEVPGKDRTAGSP	Homo sapiens
952	1486	Endothelin B Receptor	BAA14398.1	56	PRTISPPCCQGPIEKE	Homo sapiens
953	1486	Endothelin B Receptor	BAA14398.1	57	EEKQSLEEKQSLKFKAND	Homo sapiens
954	1488	Endothelin A Receptor	AAB25530.1	49	RYSINLSNHVDDFTTFRGTE	Homo sapiens
955	1488	Endothelin A Receptor	AAB25530.1	50	NRRNGSLRIALSEHLK	Homo sapiens
956	1488	Endothelin A Receptor	AAB25530.1	51	EYRGEQHKTCMLNATSK	Homo sapiens
957	1488	Endothelin A Receptor	AAB25530.1	53	KNHDGNNHNITDRSSHKD	Homo sapiens
958	1598	Calcium-Sensing Receptor (CASR)	P41180	1425	RPGLIEKFREAEERDIC	Homo sapiens
959	1598	Calcium-Sensing Receptor (CASR)	P41180	1426	CHLQEGAKGPLPVDIFLR	Homo sapiens
960	1598	Calcium-Sensing Receptor (CASR)	P41180	1427	GHEESGDRFSNSTAFRLPLC	Homo sapiens
961	1598	Calcium-Sensing Receptor (CASR)	P41180	1428	KGIIEGEPTCCFECVECPDG	Homo sapiens
962	1598	Calcium-Sensing Receptor (CASR)	P41180	1429	CSTAAHAFKVAARATLRNSN	Homo sapiens
963	1598	Calcium-Sensing Receptor (CASR)	P41180	1430	PQKNAMAHNRNTHQNSLE	Homo sapiens
964	1598	Calcium-Sensing Receptor (CASR)	P41180	1431	RPEVEDPEELSPALVVSSSQ	Homo sapiens
965	1676	Formyl Peptide Receptor-Like Receptor	NP_001453.1	1878	ASWGGTPEERLKVAITMLIA	Homo sapiens
966	1676	Formyl Peptide Receptor-Like Receptor	NP_001453.1	1879	SEDSAPTNDTAANSAS	Homo sapiens
967	1676	Formyl Peptide Receptor-Like Receptor	NP_001453.1	1880	SYESAGYTVLRILPLVVL	Homo sapiens
968	1676	Formyl Peptide Receptor-Like Receptor	NP_001453.1	1881	PVFLFLTVTIPNGD	Homo sapiens
969	1676	Formyl Peptide Receptor-Like Receptor	NP_001453.1	2612	EERLKVAITMLTARGIIRFV	Homo sapiens
970	1676	Formyl Peptide Receptor-Like Receptor	NP_001453.1	2613	ERALSSEDSAPTNDTAANSAS	Homo sapiens

[illegible]

991	1762	Galanin Receptor GalR1	AAA50767.1	194	KKLNMSKKSEASKKKTAG	Homo sapiens
992	1762	Galanin Receptor GalR1	AAA50767.1	195	GNSLVITVLARSKP	Homo sapiens
993	1762	Galanin Receptor GalR1	AAA50767.1	196	RKDSHLSDTKENKSRID	Homo sapiens
994	1808	Gastric Inhibitory Polypeptide Receptor	P48546	1250	QTAGELYQRWERYRREC	Homo sapiens
995	1808	Gastric Inhibitory Polypeptide Receptor	P48546	1251	CENPEKNEAFDQRULER	Homo sapiens
996	1808	Gastric Inhibitory Polypeptide Receptor	P48546	1253	CRLRSLGEEQRQLPERAFR	Homo sapiens
997	1808	Gastric Inhibitory Polypeptide Receptor	P48546	1276	PTSRGLSSGTLPGPGNEA	Homo sapiens
998	1813	Gastrin-Releasing Peptide Receptor	P30550	829	CNISSHSADLPVNDDWSHPG	Homo sapiens
999	1813	Gastrin-Releasing Peptide Receptor	P30550	830	SDLHPFHEESTNQTFISC	Homo sapiens
1000	1813	Gastrin-Releasing Peptide Receptor	P30550	831	YNLPVEGNIHVKKQIES	Homo sapiens
1001	1813	Gastrin-Releasing Peptide Receptor	P30550	832	CQPGLIIRSHSTGRSTT	Homo sapiens
1002	1814	Cholecystokinin B Receptor	Q16144	1281	CEPRIRGAGTRELELAIR	Homo sapiens
1003	1814	Cholecystokinin B Receptor	Q16144	1282	RVRNQGGLPGAVHQNGRC	Homo sapiens
1004	1814	Cholecystokinin B Receptor	Q16144	1283	LRFDGSDSDSQSRVR	Homo sapiens
1005	1814	Cholecystokinin B Receptor	Q16144	1284	CRPETGAVGKDSGGCY	Homo sapiens
1006	1834	Glucagon Receptor	P47871	837	DGLLRTRYSKIGDDL	Homo sapiens
1007	1834	Glucagon Receptor	P47871	838	CGPDGQWVRGPRGQPWDAS	Homo sapiens
1008	1834	Glucagon Receptor	P47871	839	CQMDGEEIEVQKEVAKMYSS	Homo sapiens
1009	1834	Glucagon Receptor	P47871	840	TSNHRASSSPGHGPPSKE	Homo sapiens
1010	1925	Gonadotropin-Releasing Hormone Receptor	AAA35917.1	206	KLQKWTQKKKEGKKLSRMK	Homo sapiens
1011	1925	Gonadotropin-Releasing Hormone Receptor	AAA35917.1	207	DRSLAIRPLAKSNSKVGGQ	Homo sapiens
1012	1925	Gonadotropin-Releasing Hormone Receptor	AAA35917.1	208	RMIHLADSSGQTKVFSQC	Homo sapiens
1013	1925	Gonadotropin-Releasing Hormone Receptor	AAA35917.1	209	DPHELQLNQSKNIPRARLK	Homo sapiens
1014	1945	Opsin, green-sensitive	NP_000504.1	1746	QRLAGRHPQDSYEDSTQSS	Homo sapiens
1015	1945	Opsin, green-sensitive	NP_000504.1	1747	CKPFGNVRFDAKLAIVG	Homo sapiens
1016	1945	Opsin, green-sensitive	NP_000504.1	1748	KTSCGPDVFGSSYPGVQS	Homo sapiens

1017	1945	Opsin, green-sensitive	NP_000504.1	1750	CILQLFGKKVDDGSELSS	Homo sapiens
1018	1945	Opsin, green-sensitive	NP_000504.1	1767	STRGPEGPNYHIAPR	Homo sapiens
1019	1945	Opsin, green-sensitive	NP_000504.1	1768	TNGLVLAATMKFKLR	Homo sapiens
1020	1945	Opsin, green-sensitive	NP_000504.1	1769	ELSSASKTEVSSVSSVSP	Homo sapiens
1021	1951	Growth Hormone	Q92847	581	ADLDWDASPGNDSLGD	Homo sapiens
1022	1951	Secretagogue Receptor	Q92847	582	GVEHENGTDPPWDTNEC	Homo sapiens
1023	1951	Secretagogue Receptor	Q92847	583	KLWRRRRRGDAVVGASL	Homo sapiens
1024	1951	Secretagogue Receptor	Q92847	584	SQRKLSLTKDESSRAW	Homo sapiens
1025	1954	Secretagogue Receptor	Q02643	833	REDESACLQAAEEMPNTILG	Homo sapiens
1026	1954	Growth Hormone-Releasing Hormone Receptor	Q02643	834	CPDFFSHFSSESGAVKRD	Homo sapiens
1027	1954	Growth Hormone-Releasing Hormone Receptor	Q02643	835	VRKLEPAQGLSLHTQSQ	Homo sapiens
1028	1954	Growth Hormone-Releasing Hormone Receptor	Q02643	836	RTEISRKWHGHDPPELL	Homo sapiens
1029	2120	Histamine H1 Receptor	P35367	1167	GWNHFMQQTSVRRDKC	Homo sapiens
1030	2120	Histamine H1 Receptor	P35367	1168	CQHRELINRSLPSFSEIKLR	Homo sapiens
1031	2120	Histamine H1 Receptor	P35367	1169	AGGGSVLKSPSQTPKE	Homo sapiens
1032	2120	Histamine H1 Receptor	P35367	1170	KSPVVFSGQEDDREVDKLYC	Homo sapiens
1033	2120	Histamine H1 Receptor	P35367	1171	TAPGKGKLRSGSNTGLD	Homo sapiens
1034	2120	Histamine H1 Receptor	P35367	1172	KRLRSHSRQVWVSLHNMRE	Homo sapiens
1035	2121	Histamine H2 Receptor	P25021	1173	NSRNETSKGNHTSKC	Homo sapiens
1036	2121	Histamine H2 Receptor	P25021	1174	CITYYRIFKVARDDQAKR	Homo sapiens
1037	2121	Histamine H2 Receptor	P25021	1175	RDQAKRINHISWCAA	Homo sapiens
1038	2121	Histamine H2 Receptor	P25021	1176	TAFVVRGLRGDDAINE	Homo sapiens
1039	2121	Histamine H2 Receptor	P25021	1177	HKTSLRSNASQLSRTQSRE	Homo sapiens
1040	2783	Opioid Receptor, kappa 1 (OPR1)	AAA63906.1	227	DSNGSAGSEDAQLEPA	Homo sapiens
1041	2783	Opioid Receptor, kappa 1 (OPR1)	AAA63906.1	228	KVREDVDVIECSLQFPDDDD	Homo sapiens
1042	2783	Opioid Receptor, kappa 1 (OPR1)	AAA63906.1	229	RNTVQDPAYLRDIDGMNK	Homo sapiens
1043	2783	Opioid Receptor, kappa 1	AAA63906.1	230	CFPLKMRMERQSTSRVRN	Homo sapiens

1044	2964	(OPRK1) Luteinizing Hormone/Choriogonadotro pin Receptor	Q14751	1432	CNTGIRKFPDVTKVFSSEN	Homo sapiens
1045	2964	Luteinizing Hormone/Choriogonadotro pin Receptor	Q14751	1433	KMHNGAFRGATGPKTLD	Homo sapiens
1046	2964	Luteinizing Hormone/Choriogonadotro pin Receptor	Q14751	1434	CESTVRKVSNTKLYSS	Homo sapiens
1047	2964	Luteinizing Hormone/Choriogonadotro pin Receptor	Q14751	1435	FAVRNPELMAINKDTK	Homo sapiens
1048	2964	Luteinizing Hormone/Choriogonadotro pin Receptor	Q14751	1436	CKRRAELYRRKDFSAYTSN	Homo sapiens
1049	2976	Lysophosphatidic Acid Receptor Edg2	AAC51139.1	210	ERHITVFRMQLHTRMSNR	Homo sapiens
1050	2976	Lysophosphatidic Acid Receptor Edg2	AAC51139.1	211	RQRTMRMSRHSRGRNRD	Homo sapiens
1051	2976	Lysophosphatidic Acid Receptor Edg2	AAC51139.1	212	KHLATEWNTVSKLVM	Homo sapiens
1052	2976	Lysophosphatidic Acid Receptor Edg2	AAC51139.1	213	ENPTGPTESDRSASSLN	Homo sapiens
1053	3038	G Protein-Coupled Receptor MRG	AAB21255.1	184	ESQISLSCSLCHSGDQEAQ	Homo sapiens
1054	3038	G Protein-Coupled Receptor MRG	AAB21255.1	185	QGGKATRWAYVQISAPM	Homo sapiens
1055	3038	G Protein-Coupled Receptor MRG	AAB21255.1	186	DKPEVGRNKKAAAGIDPME	Homo sapiens
1056	3038	G Protein-Coupled Receptor MRG	AAB21255.1	187	EQPHSTGHVENLLPREHRVD	Homo sapiens
1057	3057	Melanocortin 3 Receptor (MC3R)	P41968	451	RLHVKRIAALPPADGVAPQ	Homo sapiens
1058	3057	Melanocortin 3 Receptor (MC3R)	P41968	452	DPLVAFRSLELRNTFRE	Homo sapiens
1059	3057	Melanocortin 3 Receptor (MC3R)	P41968	562	QAPFFSNQSSSAFCEQVFI	Homo sapiens
1060	3057	Melanocortin 3 Receptor	P41968	563	IVHSDYLTEDQFIQHMDNI	Homo sapiens

1061	3058	(MC3R) Melanocortin 4 Receptor (MC4R)	AAB33341.1	1032	HSNASESLGKGYSDGGC	Homo sapiens
1062	3058	Melanocortin 4 Receptor (MC4R)	AAB33341.1	1033	KRIAVLPGTGAIHQGA	Homo sapiens
1063	3058	Melanocortin 4 Receptor (MC4R)	AAB33341.1	1035	NSTDTDAQSFTVNIDN	Homo sapiens
1064	3058	Melanocortin 4 Receptor (MC4R)	AAB33341.1	1469	NSTHRGMHTSLHLWNRSSYR	Homo sapiens
1065	3059	Melanocortin 5 Receptor (MC5R)	P33032	1022	ATEGNLSGPNVKNKSSPC	Homo sapiens
1066	3059	Melanocortin 5 Receptor (MC5R)	P33032	1024	NKHLVIADAFVRHIDN	Homo sapiens
1067	3059	Melanocortin 5 Receptor (MC5R)	P33032	1025	MNSSFHLHFLDLNLNAT	Homo sapiens
1068	3059	Melanocortin 5 Receptor (MC5R)	P33032	1026	RYHHIMTARRSGAIIAG	Homo sapiens
1069	3061	Melanocortin 1 Receptor (MC1R)	AAD41352.1	1036	QGSQRRLGSLNSTPT	Homo sapiens
1070	3061	Melanocortin 1 Receptor (MC1R)	AAD41352.1	1038	EAGALVARAAVLQQLD	Homo sapiens
1071	3061	Melanocortin 1 Receptor (MC1R)	AAD41352.1	1039	ALRYHSIVTLPIRQQA	Homo sapiens
1072	3061	Melanocortin 1 Receptor (MC1R)	AAD41352.1	1040	CQHAQGIARLHKRQRP	Homo sapiens
1073	3079	Melatonin Receptor type 1a	AAB17720.1	214	HSLKYDKLYSSKNSLC	Homo sapiens
1074	3079	Melatonin Receptor type 1a	AAB17720.1	215	CTARVFFVDSSNDVADR	Homo sapiens
1075	3079	Melatonin Receptor type 1a	AAB17720.1	216	QVRQRVKPDRPKLKP	Homo sapiens
1076	3079	Melatonin Receptor type 1a	AAB17720.1	217	DSSNDVADRVKWKPSPLMTN	Homo sapiens
1077	3080	Melatonin Receptor type 1b	P49286	930	AVRPGWSGAGSARPSR	Homo sapiens
1078	3080	Melatonin Receptor type 1b	P49286	931	LVAFYDGGWALGEEHC	Homo sapiens
1079	3080	Melatonin Receptor type 1b	P49286	932	LV/LQARRKAKPESRLC	Homo sapiens
1080	3080	Melatonin Receptor type 1b	P49286	933	CIGDASKGSHAEGLQSPA	Homo sapiens
1081	3080	Melatonin Receptor type 1b	P49286	934	QEMAPQIPEGFLVTSY	Homo sapiens
1082	3081	Melatonin-Related Receptor	Q13585	751	LAARDPAGQNPNDQLAE	Homo sapiens
1083	3081	Melatonin-Related Receptor	Q13585	752	ARARAHARDQAREQDRAHAC	Homo sapiens
1084	3081	Melatonin-Related Receptor	Q13585	753	DRASGHPKPHSRSSAY	Homo sapiens
1085	3081	Melatonin-Related Receptor	Q13585	754	HPKPAAADNPELSASHC	Homo sapiens

1086	3081	Melatonin-Related Receptor	Q13585	755	DDSDLPESSAPAAAPT	Homo sapiens
1087	3093	Metabotropic Glutamate Receptor 1	Q13255	879	DDYKIQMINKGVVRSVC	Homo sapiens
1088	3093	Metabotropic Glutamate Receptor 1	Q13255	880	CRSNITFLNIFRRKKAG	Homo sapiens
1089	3093	Metabotropic Glutamate Receptor 1	Q13255	881	DTSTKTLNVVEEEDA	Homo sapiens
1090	3093	Metabotropic Glutamate Receptor 1	Q13255	882	ERFKLLQEVVYEHRE	Homo sapiens
1091	3094	Metabotropic Glutamate Receptor 2	Q14416	891	DFVRASLSRGADGSRHIC	Homo sapiens
1092	3094	Metabotropic Glutamate Receptor 2	Q14416	892	CVATSEKVGGRAMSRAAFEG	Homo sapiens
1093	3094	Metabotropic Glutamate Receptor 2	Q14416	893	CAAHSLRAVPFEQESK	Homo sapiens
1094	3094	Metabotropic Glutamate Receptor 2	Q14416	894	CDAMRPVNGRRLYKDF	Homo sapiens
1095	3094	Metabotropic Glutamate Receptor 2	Q14416	895	DAPFRPADTHNEVRFDR	Homo sapiens
1096	3094	Metabotropic Glutamate Receptor 2	Q14416	896	GKETAPERREVTLRC	Homo sapiens
1097	3095	Metabotropic Glutamate Receptor 3	CAA54796.1	897	GGLFPINEKGTGTEEC	Homo sapiens
1098	3095	Metabotropic Glutamate Receptor 3	CAA54796.1	898	EFVRASLTKVDEAEVMC	Homo sapiens
1099	3095	Metabotropic Glutamate Receptor 3	CAA54796.1	899	RSNIRKSYDSVIRELL	Homo sapiens
1100	3095	Metabotropic Glutamate Receptor 3	CAA54796.1	900	CDKHLAIDSSNVEQES	Homo sapiens
1101	3095	Metabotropic Glutamate Receptor 3	CAA54796.1	902	GTRRYTLAEKRETVLKC	Homo sapiens
1102	3096	Metabotropic Glutamate Receptor 4	Q14833	909	PSSLGKPKGHPHMINSRID	Homo sapiens
1103	3096	Metabotropic Glutamate Receptor 4	Q14833	910	CGSGGPPITTKPERVVG	Homo sapiens
1104	3096	Metabotropic Glutamate Receptor 4	Q14833	911	CKLSRHALKKGSHVKK	Homo sapiens
1105	3096	Metabotropic Glutamate Receptor 4	Q14833	913	CPRMDPVDGTQLLKYI	Homo sapiens

1106	3096	Metabotropic Glutamate Receptor 4	Q14833	914	RIERMHWPGSGGQLPRSI	Homo sapiens
1107	3097	Metabotropic Glutamate Receptor 5	P41594	883	KDYFDYINVGSWDNGEL	Homo sapiens
1108	3097	Metabotropic Glutamate Receptor 5	P41594	884	KMDDDEVWSKSNIIIRSV	Homo sapiens
1109	3097	Metabotropic Glutamate Receptor 5	P41594	885	GETLRYKDRRLAQHKSEIE	Homo sapiens
1110	3097	Metabotropic Glutamate Receptor 5	P41594	886	NPNQTAVIKPFPKSTE	Homo sapiens
1111	3097	Metabotropic Glutamate Receptor 5	P41594	887	KALYDVAEAEHFPAPA	Homo sapiens
1112	3097	Metabotropic Glutamate Receptor 5	P41594	888	RSPSPISLTLHRAGSASRTD	Homo sapiens
1113	3097	Metabotropic Glutamate Receptor 5	P41594	889	RESPAAGPEAAAAKPD	Homo sapiens
1114	3098	Metabotropic Glutamate Receptor 6	O15303	903	QALURGRGDGDEVGVRC	Homo sapiens
1115	3098	Metabotropic Glutamate Receptor 6	O15303	904	KLSSGTQSDSDSTRKC	Homo sapiens
1116	3098	Metabotropic Glutamate Receptor 6	O15303	905	DVEALQWSGDPHEVPSSLC	Homo sapiens
1117	3098	Metabotropic Glutamate Receptor 6	O15303	906	RFQVDEFTCEACPGDM	Homo sapiens
1118	3098	Metabotropic Glutamate Receptor 6	O15303	907	GARPPHSVIDYEEQRT	Homo sapiens
1119	3099	Metabotropic Glutamate Receptor 7	Q14831	917	CIAGSVRIPQERKDRITDFD	Homo sapiens
1120	3099	Metabotropic Glutamate Receptor 7	Q14831	918	NDEDIKQILAAAKRAD	Homo sapiens
1121	3099	Metabotropic Glutamate Receptor 7	Q14831	921	NIEDMQWKGKGVREIPASVC	Homo sapiens
1122	3099	Metabotropic Glutamate Receptor 7	Q14831	2693	IKQLLDTPNSRAWVI	Homo sapiens
1123	3099	Metabotropic Glutamate Receptor 7	Q14831	2694	DPPNIIDYDEHKTM	Homo sapiens
1124	3100	Metabotropic Glutamate Receptor 8	O00222	922	CANGDPPITFKPDKIS	Homo sapiens
1125	3100	Metabotropic Glutamate	O00222	923	CPRMSTIDGKELLYIRA	Homo sapiens

1126	3100	Receptor 8	Metabotropic Glutamate Receptor 8	O00222	924	KVEDMQWAHREHHPASVC	Homo sapiens
1127	3100	Receptor 8	Metabotropic Glutamate Receptor 8	O00222	925	CESLETNTSSSTKITYSYS	Homo sapiens
1128	3100	Receptor 8	Metabotropic Glutamate Receptor 8	O00222	1894	KFYWILTMMQRTHSQEYAH	Homo sapiens
1129	3212	Receptor 8	Opioid mu-type Receptor	AAA20580.1	231	DGNLSDPCGPNRTNLGGRDS	Homo sapiens
1130	3212	Receptor 8	Opioid mu-type Receptor	AAA20580.1	232	DRTNHQLENLEAETAPLP	Homo sapiens
1131	3212	Receptor 8	Opioid mu-type Receptor	AAA20580.1	233	IKALVTIPETTFQTVS	Homo sapiens
1132	3212	Receptor 8	Opioid mu-type Receptor	AAA20580.1	234	RIRGNTRDHPSTANTVDR	Homo sapiens
1133	3223	Receptor M1	Muscarinic acetylcholine Receptor M1	AAA35686.1	1325	SERSQPGAEGSPETPPGRC	Homo sapiens
1134	3223	Receptor M1	Muscarinic acetylcholine Receptor M1	AAA35686.1	1326	CRAPRLQLQAYSWKEE	Homo sapiens
1135	3223	Receptor M1	Muscarinic acetylcholine Receptor M1	AAA35686.1	1327	SSEGEPEGSEVVIKMP	Homo sapiens
1136	3223	Receptor M1	Muscarinic acetylcholine Receptor M1	AAA35686.1	1328	KQPPRSSPNTVKRPTKKGRD	Homo sapiens
1137	3223	Receptor M1	Muscarinic acetylcholine Receptor M1	AAA35686.1	1329	CRWDKRRWRKIPKRP	Homo sapiens
1138	3224	Receptor M2	Muscarinic acetylcholine Receptor M2	AAA51570.1	1330	EHNKIQNGKAPRDPVTENC	Homo sapiens
1139	3224	Receptor M2	Muscarinic acetylcholine Receptor M2	AAA51570.1	1331	DTSVSASVASNMRDDE	Homo sapiens
1140	3224	Receptor M2	Muscarinic acetylcholine Receptor M2	AAA51570.1	1332	ENTVSTSLGHSKDENSEKQTC	Homo sapiens
1141	3224	Receptor M2	Muscarinic acetylcholine Receptor M2	AAA51570.1	1333	DEKQNVARKIVKMTK	Homo sapiens
1142	3224	Receptor M2	Muscarinic acetylcholine Receptor M2	AAA51570.1	1831	RIKDKKEPVANQDPVPSL	Homo sapiens
1143	3226	Receptor M4	Muscarinic acetylcholine Receptor M4	AAA51571.1	218	SRSRVHHRPEGPKEKKAKT	Homo sapiens
1144	3226	Receptor M4	Muscarinic acetylcholine Receptor M4	AAA51571.1	219	KKPRPGGRRGGLRNGKLEEA	Homo sapiens
1145	3226	Receptor M4	Muscarinic acetylcholine Receptor M4	AAA51571.1	220	DKDTSNESSSGSATQNTKER	Homo sapiens
1146	3226	Receptor M4	Muscarinic acetylcholine Receptor M4	AAA51571.1	221	RPAANVARKFASIRNQVRK	Homo sapiens

1147	3227	Muscarinic Acetylcholine Receptor M5	P08912	1334	KAEKRKPAHRAFRSC	Homo sapiens
1148	3227	Muscarinic Acetylcholine Receptor M5	P08912	1335	CSSYPSEDEDKPAD	Homo sapiens
1149	3227	Muscarinic Acetylcholine Receptor M5	P08912	1336	KESPGEEFSAEETEFTV	Homo sapiens
1150	3227	Muscarinic Acetylcholine Receptor M5	P08912	1337	KFRLVVKADGNQETNNGC	Homo sapiens
1151	3227	Muscarinic Acetylcholine Receptor M5	P08912	1338	KEPSTKGLNPNPSHQM	Homo sapiens
1152	3378	Tachykinin Receptor 3	NP_001050.1	1757	PAAETWIDGGGGVGAD	Homo sapiens
1153	3378	Tachykinin Receptor 3	NP_001050.1	1759	PSQPWANLTNGFVQPSWR	Homo sapiens
1154	3378	Tachykinin Receptor 3	NP_001050.1	1760	SRKKRAIPRDPSPFNGC	Homo sapiens
1155	3378	Tachykinin Receptor 3	NP_001050.1	2265	ADAVNLATSLAAGAA	Homo sapiens
1156	3378	Tachykinin Receptor 3	NP_001050.1	2290	SPSALGLPVASAPSPQP	Homo sapiens
1157	3380	Neurotrophin B Receptor	P28336	824	ERDFLPASDGTITELVIRC	Homo sapiens
1158	3380	Neurotrophin B Receptor	P28336	825	KTLIKSAHNLPGEVNE	Homo sapiens
1159	3380	Neurotrophin B Receptor	P28336	826	SEVARISSLDNSSFTAC	Homo sapiens
1160	3380	Neurotrophin B Receptor	P28336	828	CGRKSYQERGTSYLLSSA	Homo sapiens
1161	3404	Neuropeptide Y Receptor Type 2	P49146	1057	RGELVPDPEPELIDST	Homo sapiens
1162	3404	Neuropeptide Y Receptor Type 2	P49146	1058	CIVYHLESKISKRISF	Homo sapiens
1163	3404	Neuropeptide Y Receptor Type 2	P49146	1059	REYSLEIIPDFEIVAC	Homo sapiens
1164	3404	Neuropeptide Y Receptor Type 2	P49146	1060	NDHYHQRRQKTKTMLVC	Homo sapiens
1165	3404	Neuropeptide Y Receptor Type 2	P49146	1061	CEQRIDAIHSEVSVTFKAKK	Homo sapiens
1166	3404	Neuropeptide Y Receptor Type 2	P49146	2297	MGPIGAEADENQTV EEMKVE	Homo sapiens
1167	3404	Neuropeptide Y Receptor Type 2	P49146	2298	SEVSVTFKAKKNLEVRKNSG	Homo sapiens
1168	3405	Neuropeptide Y Receptor Type 4	P50391	1068	CVTVRQKEKANVTNLL	Homo sapiens
1169	3405	Neuropeptide Y Receptor Type 4	P50391	1069	KNHSALEFLADKWC	Homo sapiens
1170	3405	Neuropeptide Y Receptor	P50391	1070	CYARIYRRLQRQGRVFHKG	Homo sapiens

1171	3405	Type 4 Neuropeptide Y Receptor	P50391	1071	CQQSAPLEESEHLPLST	Homo sapiens
1172	3405	Type 4 Neuropeptide Y Receptor	P50391	2275	SEHCQDSVDVMVFIVTS	Homo sapiens
1173	3406	Type 4 Neuropeptide Y Receptor	Q15761	1072	MKKRNQKTTVNFIGN	Homo sapiens
1174	3406	Type 5 Neuropeptide Y Receptor	Q15761	1073	CGLSNKENRLEENEMI	Homo sapiens
1175	3406	Type 5 Neuropeptide Y Receptor	Q15761	1074	NLTLPKSKSGPQVKL	Homo sapiens
1176	3406	Type 5 Neuropeptide Y Receptor	Q15761	1075	SFIKKHRRRYSKKTAC	Homo sapiens
1177	3406	Type 5 Neuropeptide Y Receptor	Q15761	1076	PERPSQENHSRILPEN	Homo sapiens
1178	3406	Type 5 Neuropeptide Y Receptor	Q15761	1077	CFEIKPEENSVDVHELRV	Homo sapiens
1179	3408	Type 5 Neurotensin Receptor Type 1	P30989	935	RVLAAPSSSELDVNTDIYS	Homo sapiens
1180	3408	Type 5 Neurotensin Receptor Type 1	P30989	936	CHPFKAKTLMRSRTKK	Homo sapiens
1181	3408	Type 5 Neurotensin Receptor Type 1	P30989	937	GEQNRSDAGQHAGGLVC	Homo sapiens
1182	3408	Type 5 Neurotensin Receptor Type 1	P30989	938	RQAAEQGGQVCTVGGEHS	Homo sapiens
1183	3408	Type 5 Neurotensin Receptor Type 1	P30989	939	CPVWRRRRKRPAFSRKADS	Homo sapiens
1184	3452	Type 5 Oplate Receptor-Like 1 (OPRL1)	P41146	940	CHPIRALDVRTSSKAQA	Homo sapiens
1185	3452	Type 5 Oplate Receptor-Like 1 (OPRL1)	P41146	941	PVAIMGSAQVEDEEIEC	Homo sapiens
1186	3452	Type 5 Oplate Receptor-Like 1 (OPRL1)	P41146	942	GVQPSSETAVAILRFC	Homo sapiens
1187	3452	Type 5 Oplate Receptor-Like 1 (OPRL1)	P41146	943	CASALRRDVQVSDRVRSIK	Homo sapiens
1188	3513	Type 5 Ocular Albinism 1 (Nettleship-Falls) (OA1)	NP_000264.1	2123	TPEPRPRTQPMASPRLGTFC	Homo sapiens
1189	3513	Type 5 Ocular Albinism 1 (Nettleship-Falls) (OA1)	NP_000264.1	2124	TAVASLLKGRQGIYTE	Homo sapiens

1190	3513	Ocular Albinism 1 (Nettleship-Falls) (OA1)	NP_000264.1	2125	EMQTDINGGSLKPVRTAAK	Homo sapiens
1191	3513	Ocular Albinism 1 (Nettleship-Falls) (OA1)	NP_000264.1	2126	CSLGFQSPRKEIQWES	Homo sapiens
1192	3513	Ocular Albinism 1 (Nettleship-Falls) (OA1)	NP_000264.1	2127	SEGSDASTIEHTASESC	Homo sapiens
1193	3513	Ocular Albinism 1 (Nettleship-Falls) (OA1)	NP_000264.1	2128	NPASGKVSQVGGQTSD	Homo sapiens
1194	3544	UDP-glucose Receptor (K1AA0001)	NP_055694.1	1486	CKKLHPLKAGQNDLDIRIK	Homo sapiens
1195	3544	UDP-glucose Receptor (K1AA0001)	NP_055694.1	1500	KIVKPLWTSFIQSVSYSKLL	Homo sapiens
1196	3544	UDP-glucose Receptor (K1AA0001)	NP_055694.1	1502	TAITKKIFKSHLKSSRNSTS	Homo sapiens
1197	3544	UDP-glucose Receptor (K1AA0001)	NP_055694.1	1503	VKKKSSRNIFSIIVFVFFVC	Homo sapiens
1198	3582	Oxytocin Receptor	CAA46097.1	244	AEGNRTAGPPRRNEALARVE	Homo sapiens
1199	3582	Oxytocin Receptor	CAA46097.1	245	RLAVLATWLGCLVASAP	Homo sapiens
1200	3582	Oxytocin Receptor	CAA46097.1	246	PEGAAAGDGGRVALAR	Homo sapiens
1201	3582	Oxytocin Receptor	CAA46097.1	247	YLGRRILGETSASKKSNSS	Homo sapiens
1202	3589	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	AAC04923.1	854	MQRIGDVLGSSEDFRR	Homo sapiens
1203	3589	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	AAC04923.1	855	ARGGRVTCCHDTSAPEL	Homo sapiens
1204	3589	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	AAC04923.1	856	KPAYGTSGGLPRAKRK	Homo sapiens
1205	3589	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	AAC04923.1	857	TGPPATPARRRRLGLRRSD	Homo sapiens
1206	3595	Purinergic Receptor P2Y1	CAA07339.1	386	RYSGVVVPLKSLGRLKKKN	Homo sapiens
1207	3595	Purinergic Receptor P2Y1	CAA07339.1	387	SGTGVRKNKITTICVD	Homo sapiens
1208	3595	Purinergic Receptor P2Y1	CAA07339.1	388	RALVYKDLDNSPLRRKS	Homo sapiens
1209	3595	Purinergic Receptor P2Y1	CAA07339.1	389	DTFRRRLSRATRKASRRSE	Homo sapiens
1210	3596	Purinergic Receptor P2Y5	P43657	850	FVQSTHSQGNINASEAC	Homo sapiens
1211	3596	Purinergic Receptor P2Y5	P43657	851	MVLKTLTKPVTLRSKI	Homo sapiens
1212	3596	Purinergic Receptor P2Y5	P43657	852	TIQNSIKMKNNWSVRRSD	Homo sapiens
1213	3596	Purinergic Receptor P2Y5	P43657	853	SEVHGAENFIQHNLQTLK	Homo sapiens
1214	3597	Purinergic Receptor P2Y6	Q15077	874	CTSRRLTRTAVWTLN	Homo sapiens
1215	3597	Purinergic Receptor P2Y6	Q15077	875	AQERRGKAARMAVVV	Homo sapiens

1216	3597	Purinergic Receptor P2Y6	Q15077	876	TKTAYLAVRSTPGVPC	Homo sapiens
1217	3597	Purinergic Receptor P2Y6	Q15077	877	KKFRRRPHELLQKLTAK	Homo sapiens
1218	3597	Purinergic Receptor P2Y6	Q15077	2726	CHPLAPWHKRGGRRAAW	Homo sapiens
1219	3599	G Protein-Coupled Receptor 23 (GPR23)	Q99677	870	CFRMKMRSETAIFITN	Homo sapiens
1220	3599	G Protein-Coupled Receptor 23 (GPR23)	Q99677	871	RTLKRPATLSQIGTNKK	Homo sapiens
1221	3599	G Protein-Coupled Receptor 23 (GPR23)	Q99677	872	ESFQKSFYINAHIRMES	Homo sapiens
1222	3599	G Protein-Coupled Receptor 23 (GPR23)	Q99677	873	KTETPLTKPSLPAIQEE	Homo sapiens
1223	3599	G Protein-Coupled Receptor 23 (GPR23)	Q99677	1895	SSLRPLRGNATANNTCIVD	Homo sapiens
1224	3638	Parathyroid Hormone Receptor 2 (PTHr2)	AAC50157.1	248	KAKVQCELNITAGLQEGE	Homo sapiens
1225	3638	Parathyroid Hormone Receptor 2 (PTHr2)	AAC50157.1	249	ESLIMQDDPPQNSIEATSVDK	Homo sapiens
1226	3638	Parathyroid Hormone Receptor 2 (PTHr2)	AAC50157.1	250	NSEQDCLPHSFHEETKE	Homo sapiens
1227	3638	Parathyroid Hormone Receptor 2 (PTHr2)	AAC50157.1	251	EETKEDSGRQGGDDILMEKPS	Homo sapiens
1228	3640	Parathyroid Hormone Receptor 1 (PTHr1)	Q03431	761	CEKRLKEVLQRPASIMESDK	Homo sapiens
1229	3640	Parathyroid Hormone Receptor 1 (PTHr1)	Q03431	762	ESEEDKEAPTGSRYRGRPC	Homo sapiens
1230	3640	Parathyroid Hormone Receptor 1 (PTHr1)	Q03431	763	LYSGATLDEAERLTEEEELR	Homo sapiens
1231	3640	Parathyroid Hormone Receptor 1 (PTHr1)	Q03431	765	KDDGFLNGSCSGLDEEASG	Homo sapiens
1232	3732	PACAP Receptor Type 1	P41586	944	CLEKIQRANELMGFNDS	Homo sapiens
1233	3732	PACAP Receptor Type 1	P41586	945	CPELFRIFNPDQVWETET	Homo sapiens
1234	3732	PACAP Receptor Type 1	P41586	946	DSNSLDLSDMGVSRNC	Homo sapiens
1235	3732	PACAP Receptor Type 1	P41586	948	IKRKWRPSWKVNRVFAVD	Homo sapiens
1236	3732	PACAP Receptor Type 1	P41586	2292	ESDFGDSNSLDLSDMGVSR	Homo sapiens
1237	3844	Apelin Receptor	AAA18954.1	62	RTGDLNNTKVVQC	Homo sapiens
1238	3844	Apelin Receptor	AAA18954.1	63	RSSREKRRSADIFIAS	Homo sapiens
1239	3844	Apelin Receptor	AAA18954.1	64	QTIAGHFKEKRIEGLRKRRR	Homo sapiens
1240	3844	Apelin Receptor	AAA18954.1	65	GPNMKGKGEGEMHEKSIYSQ	Homo sapiens

1241	3845	Chemokine-Like Receptor 1 (CMKLR1)	LR39	447	RMEDEDYNTSISYGDEYPD	Homo sapiens
1242	3845	Chemokine-Like Receptor 1 (CMKLR1)	Q99788	448	DSIVVLEDLSPLEARVTR	Homo sapiens
1243	3845	Chemokine-Like Receptor 1 (CMKLR1)	Q99788	449	LTIVCKLHRNRLAKTKPKF	Homo sapiens
1244	3845	Chemokine-Like Receptor 1 (CMKLR1)	Q99788	450	RSFTKMSSMNERTSMINERE	Homo sapiens
1245	3846	Spingolipid Receptor Edg1	AAA52336.1	1010	TRSRRLTRKNISKASRSSE	Homo sapiens
1246	3846	Spingolipid Receptor Edg1	AAA52336.1	1011	CPSGDSAGKFKRPIIAG	Homo sapiens
1247	3846	Spingolipid Receptor Edg1	AAA52336.1	1012	CPSGDSAGKFKRPIIAGME	Homo sapiens
1248	3846	Spingolipid Receptor Edg1	AAA52336.1	1013	RSKSDNSSHPQKDEGD	Homo sapiens
1249	3847	Spingolipid Receptor Edg3	Q99500	1028	ERHLTIKIMRPYDANK	Homo sapiens
1250	3847	Spingolipid Receptor Edg3	Q99500	1029	LVKSSRKVANHNSE	Homo sapiens
1251	3847	Spingolipid Receptor Edg3	Q99500	1030	SPKVKEDLPHDTPSSC	Homo sapiens
1252	3847	Spingolipid Receptor Edg3	Q99500	1031	CLVRGRGARASPIQPALD	Homo sapiens
1253	3847	Spingolipid Receptor Edg3	Q99500	1752	REHYQWVGKLAGRLKEASE	Homo sapiens
1254	3848	C-C Chemokine Receptor 9	P51686	958	RAHTWREKRLLYSKMVC	Homo sapiens
1255	3848	C-C Chemokine Receptor 9	P51686	959	KEESGIAICTMVVPSDEST	Homo sapiens
1256	3848	C-C Chemokine Receptor 9	P51686	960	QAKSKHKALKVTIT	Homo sapiens
1257	3848	C-C Chemokine Receptor 9	P51686	961	GERFRDLVKTLLNLGC	Homo sapiens
1258	3849	G Protein-Coupled Receptor GPR1	AAA64592.1	74	ENYSYDLDYSSLESDEEK	Homo sapiens
1259	3849	G Protein-Coupled Receptor GPR1	AAA64592.1	75	RDTVEFNHHTLCYNNFQKHD	Homo sapiens
1260	3849	G Protein-Coupled Receptor GPR1	AAA64592.1	76	SKKFQARFRSSVAEILK	Homo sapiens
1261	3849	G Protein-Coupled Receptor GPR1	AAA64592.1	77	GTVSEQLRNSETKNLC	Homo sapiens
1262	3850	G Protein-Coupled Receptor 10 (GPR10)	O75194	1087	HPLRRRISLRISAYAV	Homo sapiens
1263	3850	G Protein-Coupled Receptor 10 (GPR10)	O75194	1088	CEEFWGSQERQRQLYA	Homo sapiens
1264	3850	G Protein-Coupled Receptor 10 (GPR10)	O75194	1089	SVVRVSVKLRNRVPGC	Homo sapiens
1265	3850	G Protein-Coupled Receptor 10 (GPR10)	O75194	1090	CVTQSQADWDRARRR	Homo sapiens
1266	3850	G Protein-Coupled Receptor 10 (GPR10)	O75194	1091	DSFREELRKLLVAWPRKIA	Homo sapiens

1267	3851	Receptor 10 (GPR10) G Protein-Coupled Receptor GPR12	AAA91630.1	78	GCI PSSLAQRARSPD	Homo sapiens
1268	3851	G Protein-Coupled Receptor GPR12	AAA91630.1	79	ENISA AAVSSRVPAVEPE	Homo sapiens
1269	3851	G Protein-Coupled Receptor GPR12	AAA91630.1	307	STCSVVRPLTKNNA	Homo sapiens
1270	3851	G Protein-Coupled Receptor GPR12	AAA91630.1	308	QSEATKLVITIGUVAS	Homo sapiens
1271	3852	CX3C Chemokine Fractalkine Receptor 1	AAA91783.1	84	KQKENECLGDYPEVLQE	Homo sapiens
1272	3852	CX3C Chemokine Fractalkine Receptor 1	AAA91783.1	85	SMNNRTVQHGVTISL	Homo sapiens
1273	3852	CX3C Chemokine Fractalkine Receptor 1	AAA91783.1	86	ETLKLYDFFPSCDMRKDLR	Homo sapiens
1274	3852	CX3C Chemokine Fractalkine Receptor 1	AAA91783.1	87	GRSVHVDFFSSESQSRHGS	Homo sapiens
1275	3853	G Protein-Coupled Receptor GPR15	NP_005281.1	1511	CLKNYDFGSSTETSDSHLTK	Homo sapiens
1276	3853	G Protein-Coupled Receptor GPR15	NP_005281.1	1512	KALSTFIHAEDFARRRKRS	Homo sapiens
1277	3853	G Protein-Coupled Receptor GPR15	NP_005281.1	1612	ATSPNSDIETHSHVP	Homo sapiens
1278	3853	G Protein-Coupled Receptor GPR15	NP_005281.1	1613	LMGALHFKPGSRRUD	Homo sapiens
1279	3853	G Protein-Coupled Receptor GPR15	NP_005281.1	1615	GLPTLLSRELTLDKPYC	Homo sapiens
1280	3854	G Protein-Coupled Receptor GPR18	AAB65819.1	93	DRYMAIVQPKYAKELKNTC	Homo sapiens
1281	3854	G Protein-Coupled Receptor GPR18	AAB65819.1	94	KDPDKDSTPATCLKISD	Homo sapiens
1282	3854	G Protein-Coupled Receptor GPR18	AAB65819.1	95	GRTSKLKPVKVKEKSIR	Homo sapiens
1283	3854	G Protein-Coupled Receptor GPR18	AAB65819.1	96	RNYLPSLRRKSFERSGSLR	Homo sapiens
1284	3855	G Protein-Coupled Receptor GPR19	AAB00316.1	97	KVSREKAKKMIAASWIFD	Homo sapiens
1285	3855	G Protein-Coupled Receptor GPR19	AAB00316.1	98	DGRTVRRITMNIIVPRTKVK	Homo sapiens

1286	3855	G Protein-Coupled Receptor GPR19	AAB00316.1	99	RRGMKETFCMSSMKC	Homo sapiens
1287	3855	G Protein-Coupled Receptor GPR19	AAB00316.1	100	KTITKDSYDSFDREAKEKK	Homo sapiens
1288	3856	G Protein-Coupled Receptor GPR2/CCRI10	P46092	1152	ALLFSQDGGQREGQRRRC	Homo sapiens
1289	3856	G Protein-Coupled Receptor GPR2/CCRI10	P46092	1153	SGDEEDAYSAEPLPELC	Homo sapiens
1290	3856	G Protein-Coupled Receptor GPR2/CCRI10	P46092	1154	ALLDTADLLAARERSC	Homo sapiens
1291	3856	G Protein-Coupled Receptor GPR2/CCRI10	P46092	1155	RRLRGGSSPSGPQRRRC	Homo sapiens
1292	3857	G Protein-Coupled Receptor GPR20	AAC51302.1	101	KGSGRHHILSAGPHALTQ	Homo sapiens
1293	3857	G Protein-Coupled Receptor GPR20	AAC51302.1	102	RTNASGLEVPLFLHIFARLDE	Homo sapiens
1294	3857	G Protein-Coupled Receptor GPR20	AAC51302.1	103	SRPGLLHQGRQRRVRAMQ	Homo sapiens
1295	3857	G Protein-Coupled Receptor GPR20	AAC51302.1	104	GQHGEREPSSGDVVSMHRSS	Homo sapiens
1296	3858	G Protein-Coupled Receptor GPR21	AAC51303.1	105	SERQARFSSQSGETGEVQAC	Homo sapiens
1297	3858	G Protein-Coupled Receptor GPR21	AAC51303.1	106	DPYTVRSKGPLNGC	Homo sapiens
1298	3858	G Protein-Coupled Receptor GPR21	AAC51303.1	107	NSTLDGNGSSHPCLL	Homo sapiens
1299	3858	G Protein-Coupled Receptor GPR21	AAC51303.1	108	CASQTTANDPYTVRSK	Homo sapiens
1300	3859	G Protein-Coupled Receptor GPR22	AAC51304.1	109	EINMQSESNIIVRDDIDD	Homo sapiens
1301	3859	G Protein-Coupled Receptor GPR22	AAC51304.1	111	RRAVVKRHRERRERQKRVFRM	Homo sapiens
1302	3859	G Protein-Coupled Receptor GPR22	AAC51304.1	112	TRQKFQKVLKSKMKKR	Homo sapiens
1303	3859	G Protein-Coupled Receptor GPR22	AAC51304.1	113	DPKRNKKITFEDSEIREKR	Homo sapiens
1304	3860	G Protein-Coupled Receptor SLC/MCH1	AAH01736.1	1532	CAPGGGRRWRLPQPAWVEG	Homo sapiens
1305	3860	G Protein-Coupled	AAH01736.1	1533	EASLLPTGPNASNTSDGPDN	Homo sapiens

1306	3860	Receptor SLC/MCH1 G Protein-Coupled	AAH01736.1	1539	KGVGRAVGLGGSGCQATE	Homo sapiens
1307	3860	Receptor SLC/MCH1 G Protein-Coupled	AAH01736.1	1565	RMTSSVAPASQSRIRLTKR	Homo sapiens
1308	3860	Receptor SLC/MCH1 G Protein-Coupled	AAH01736.1	1567	RAVSNAGTAEERTESKG	Homo sapiens
1309	3861	Receptor SLC/MCH1 G Protein-Coupled	O00155	376	RGLQLPGGQDSQCCEEP	Homo sapiens
1310	3861	Receptor GPR25 G Protein-Coupled	O00155	377	CRISRLRRPPHVGRARRNS	Homo sapiens
1311	3861	Receptor GPR25 G Protein-Coupled	O00155	378	RTGRLARRISSASSLRDD	Homo sapiens
1312	3861	Receptor GPR25 G Protein-Coupled	O00155	483	DYSGLDGLEELELCPAGD	Homo sapiens
1313	3862	Receptor GPR25 G Protein-Coupled	AAB60402.1	118	TVYCLLGDAHSPLYT	Homo sapiens
1314	3862	Receptor GPR3 G Protein-Coupled	AAB60402.1	119	EGPTGPAAPLPSPKAWD	Homo sapiens
1315	3862	Receptor GPR3 G Protein-Coupled	AAB60402.1	120	HFAAVFCIGSAEMSL	Homo sapiens
1316	3862	Receptor GPR3 G Protein-Coupled	AAB60402.1	121	GLTCGVVYPLSKNH	Homo sapiens
1317	3863	Receptor GPR3 G Protein-Coupled	O00270	1157	REPEKQPKLQRAQALVTLV	Homo sapiens
1318	3863	Receptor GPR31 G Protein-Coupled	O00270	1158	CHSFYSRADGGSFSIWQEA	Homo sapiens
1319	3863	Receptor GPR31 G Protein-Coupled	O00270	1159	QNLGSCRALCAVAHTSDVTG	Homo sapiens
1320	3863	Receptor GPR31 G Protein-Coupled	O00270	1160	SPTRSSVYRRVFHTLRGKGQ	Homo sapiens
1321	3864	Receptor GPR31 G Protein-Coupled	AAA98457.1	143	DELFRDRYNHTFCFEKFPME	Homo sapiens
1322	3864	Receptor GPR4 G Protein-Coupled	AAA98457.1	144	LRAVRGSVSTERQEKAKIKR	Homo sapiens
1323	3864	Receptor GPR4 G Protein-Coupled	AAA98457.1	145	RSDVAKALHNLLRFLASDK	Homo sapiens
1324	3864	Receptor GPR4 G Protein-Coupled	AAA98457.1	146	NASLTLETPLTSKRNSTAK	Homo sapiens

1325	3866	G Protein-Coupled Receptor GPR6	AAA91631.1	166	FQYLVPSETVSLTVG	Homo sapiens
1326	3866	G Protein-Coupled Receptor GPR6	AAA91631.1	167	CLAERAACSVVRPLARSH	Homo sapiens
1327	3866	G Protein-Coupled Receptor GPR6	AAA91631.1	168	HLVVRICQVWRHAH	Homo sapiens
1328	3866	G Protein-Coupled Receptor GPR6	AAA91631.1	169	EIGRALWLLCGCFQSK	Homo sapiens
1329	3867	G Protein-Coupled Receptor GPR7	AAC50197.1	171	ATAESRRVAGRTYSAAR	Homo sapiens
1330	3867	G Protein-Coupled Receptor GPR7	AAC50197.1	172	RLDDEQGRRQCVLVFPQPE	Homo sapiens
1331	3867	G Protein-Coupled Receptor GPR7	AAC50197.1	173	RLHAMRLDASHAKALERAKKR	Homo sapiens
1332	3867	G Protein-Coupled Receptor GPR7	AAC50197.1	174	DASFRRLRLQLITC	Homo sapiens
1333	3868	G Protein-Coupled Receptor GPR8	AAC50198.1	175	NVSQDNGTGHNAITSEP	Homo sapiens
1334	3868	G Protein-Coupled Receptor GPR8	AAC50198.1	176	RSRHMPWRTYRGAKVAS	Homo sapiens
1335	3868	G Protein-Coupled Receptor GPR8	AAC50198.1	177	VLRLSGAKALGKARRK	Homo sapiens
1336	3868	G Protein-Coupled Receptor GPR8	AAC50198.1	178	LDDNFRKNFRSLRC	Homo sapiens
1337	3869	G Protein-Coupled Receptor HM74	BAA01721.1	179	QDHFLEIDKKNCCVFRDD	Homo sapiens
1338	3869	G Protein-Coupled Receptor HM74	BAA01721.1	180	ARIWLSLRQGMMDRHAQIKR	Homo sapiens
1339	3869	G Protein-Coupled Receptor HM74	BAA01721.1	181	CLQRKMTGEPDNNRSTVE	Homo sapiens
1340	3869	G Protein-Coupled Receptor HM74	BAA01721.1	182	DPNKTRGAPEALMANSGE	Homo sapiens
1341	3869	G Protein-Coupled Receptor HM74	BAA01721.1	183	SNNHKKGHCHQEPASLEKQ	Homo sapiens
1342	3869	G Protein-Coupled Receptor HM74	BAA01721.1	1453	RQRQMDRHAQIKRAITFIMV	Homo sapiens
1343	3869	G Protein-Coupled Receptor HM74	BAA01721.1	1454	SPSYLGPTSNNHKKG	Homo sapiens
1344	3870	G Protein-Coupled	Q15743	1192	AVRRSHGTQKSRKDQI	Homo sapiens

1345	3870	Receptor OGR1	Q15743	1193	LMHEEVIEDENQHRVC	Homo sapiens
1346	3870	G Protein-Coupled Receptor OGR1	Q15743	1194	CFVSETHRDRLARLG	Homo sapiens
1347	3870	G Protein-Coupled Receptor OGR1	Q15743	1195	CSRTGRAREAVPLGAPÉASG	Homo sapiens
1348	3921	Prostaglandin Receptor	P43119	1188	CRMVRQQRKHQGSGLPRPRT	Homo sapiens
1349	3921	Prostaglandin Receptor	P43119	1189	CFTQAVAPDSSEMMD	Homo sapiens
1350	3921	Prostaglandin Receptor	P43119	1190	ASGRRDPRAPAPVGKEGSC	Homo sapiens
1351	3921	Prostaglandin Receptor	P43119	1191	SAWGEGQVEPLPTQQ	Homo sapiens
1352	3923	Prostaglandin D2 Receptor	Q13258	458	KSPFYRCQNTTSVEKNSAV	Homo sapiens
1353	3923	Prostaglandin D2 Receptor	Q13258	459	RNLYAMHRRILQRHPRSC	Homo sapiens
1354	3923	Prostaglandin D2 Receptor	Q13258	503	CAEPRADGREASQPLEEL	Homo sapiens
1355	3923	Prostaglandin D2 Receptor	Q13258	504	KDVKEKNITSEEAEDLRALR	Homo sapiens
1356	3924	Prostaglandin E Receptor	P34995	962	AQAAAGRLRRRSATTF	Homo sapiens
1357	3924	Prostaglandin E Receptor	P34995	963	CVGVTRPLLHAARVSVARAR	Homo sapiens
1358	3924	Prostaglandin E Receptor	P34995	964	CNTLSGLALHRAWRRR	Homo sapiens
1359	3924	Prostaglandin E Receptor	P34995	965	ASGPDSSRRRWGAHGPR	Homo sapiens
1360	3924	Prostaglandin E Receptor	P34995	966	SGSARRARAHDEVEMVGQ	Homo sapiens
1361	3925	Prostaglandin E Receptor	AAD44177.1	967	IALALLARRWRGVDVGC	Homo sapiens
1362	3925	Prostaglandin E Receptor	AAD44177.1	968	CETRQWLPPGESPAISSV	Homo sapiens
1363	3925	Prostaglandin E Receptor	AAD44177.1	969	GPSLGSGRGGPGARRRGE	Homo sapiens
1364	3925	Prostaglandin E Receptor	AAD44177.1	971	NETSSRKEKWDLQALR	Homo sapiens
1365	3926	Prostaglandin E2 Receptor	CAB52459.1	972	ERSAEARGNLTTRPPSGEDC	Homo sapiens
1366	3926	Prostaglandin E2 Receptor	CAB52459.1	973	SRSVRRRESKRKKSFLLC	Homo sapiens
1367	3926	Prostaglandin E2 Receptor	CAB52459.1	974	CRAKATASQSSAQWGR	Homo sapiens

1368	3926	EP3	Prostaglandin E2 Receptor	CAB52459.1	975	KFCQVANAVSSCSNDGQ	Homo sapiens
1369	3927	EP3	Prostaglandin E Receptor	P35408	382	RLSDFRRRRFRRIAGAE	Homo sapiens
1370	3927	EP4	Prostaglandin E Receptor	P35408	383	EREVSKNPDLQAIRIAS	Homo sapiens
1371	3927	EP4	Prostaglandin E Receptor	P35408	384	DSQRTSSAMSGHSRFSISRE	Homo sapiens
1372	3927	EP4	Prostaglandin E Receptor	P35408	385	RTLRISETSDSSQGQDSE	Homo sapiens
1373	3928	EP4	Prostaglandin F2-alpha Receptor	P43088	1046	ILMIKAYQRFQKSKAS	Homo sapiens
1374	3928	EP4	Prostaglandin F2-alpha Receptor	P43088	1047	ASDKEWIRFDQSNVLC	Homo sapiens
1375	3928	EP4	Prostaglandin F2-alpha Receptor	P43088	1048	TKPIFHSTKTSKHVK	Homo sapiens
1376	3928	EP4	Prostaglandin F2-alpha Receptor	P43088	1049	CFYNTEDIKDWEDRFY	Homo sapiens
1377	3928	EP4	Prostaglandin F2-alpha Receptor	P43088	1050	RVKFKSQQHRQGRSHHLE	Homo sapiens
1378	4051	EP4	Proteinase-Activated Receptor 2	AAB47871.1	252	QGTRSSKGRSLUGKVDGTS	Homo sapiens
1379	4051	EP4	Proteinase-Activated Receptor 2	AAB47871.1	253	QRYWVIVNPMGHSRKKAN	Homo sapiens
1380	4051	EP4	Proteinase-Activated Receptor 2	AAB47871.1	255	SHDFRDHAKNALLCRSVR	Homo sapiens
1381	4051	EP4	Proteinase-Activated Receptor 2	AAB47871.1	256	VSLTSKKHSRKSSSYS	Homo sapiens
1382	4052	EP4	Proteinase-Activated Receptor 3	AAC51218.1	257	ENDTNINLAKPTLPKIFR	Homo sapiens
1383	4052	EP4	Proteinase-Activated Receptor 3	AAC51218.1	258	CPEESASHLHVKNATMG	Homo sapiens
1384	4052	EP4	Proteinase-Activated Receptor 3	AAC51218.1	260	QPDITTCCHDVHNTCESSSP	Homo sapiens
1385	4052	EP4	Proteinase-Activated Receptor 3	AAC51218.1	261	MSKTRNHSTAVLTK	Homo sapiens
1386	4090	EP4	G Protein-Coupled Receptor GPR17	CAB08108.1	88	RDHKSGETPANVFLMH	Homo sapiens

1387	4090	G Protein-Coupled Receptor GPR17	CAB08108.1	90	RSLRQGLRVEKRLTKAVR	Homo sapiens
1388	4090	G Protein-Coupled Receptor GPR17	CAB08108.1	91	RSHGASCATQRILALANR	Homo sapiens
1389	4090	G Protein-Coupled Receptor GPR17	CAB08108.1	92	FEGKTNESLSAKSE	Homo sapiens
1390	4254	Rhodopsin	P08100	1051	RNCMLTICCGKNPLGD	Homo sapiens
1391	4254	Rhodopsin	P08100	1052	CGIDYYTLKPEVNNESFVI	Homo sapiens
1392	4254	Rhodopsin	P08100	1053	CWVPYASVAFYIFTHQGSN	Homo sapiens
1393	4254	Rhodopsin	P08100	1055	VLGGFTSLYTSLHGY	Homo sapiens
1394	4284	Retinal G Protein-Coupled Receptor RPE	P47804	1042	ATSSLLRRWPYGS DGC	Homo sapiens
1395	4284	Retinal G Protein-Coupled Receptor RPE	P47804	1043	CTLDYSKGDNRNFTSFL	Homo sapiens
1396	4284	Retinal G Protein-Coupled Receptor RPE	P47804	1044	MEQKLGKSGHLQVNTT	Homo sapiens
1397	4284	Retinal G Protein-Coupled Receptor RPE	P47804	1045	MVCRGIWQCCLSPQKRE	Homo sapiens
1398	4321	Secretin Receptor	P47872	950	CLQELSRQETGDLGTEQ	Homo sapiens
1399	4321	Secretin Receptor	P47872	951	CPRELRLMLTSRNGSLFRN	Homo sapiens
1400	4321	Secretin Receptor	P47872	952	CGVNVNDSSNEKRHSY	Homo sapiens
1401	4321	Secretin Receptor	P47872	954	KDAVLFSSDDVYCDAAH	Homo sapiens
1402	4321	Secretin Receptor	P47872	956	MIRKLRTQETRGNEVSH	Homo sapiens
1403	4480	Somatostatin Receptor Type 1	P30872	994	EEPGRNASQNGTLSEG	Homo sapiens
1404	4480	Somatostatin Receptor Type 1	P30872	996	CLSWMDNAAEEPVDY	Homo sapiens
1405	4480	Somatostatin Receptor Type 1	P30872	997	EDFQPENLES GGVFRNGTC	Homo sapiens
1406	4480	Somatostatin Receptor Type 1	P30872	2616	LSVDAVNIMFTSYIC	Homo sapiens
1407	4480	Somatostatin Receptor Type 1	P30872	2618	RAYSVEDFQPENLES	Homo sapiens
1408	4481	Somatostatin Receptor Type 2	P30874	998	RSNQWGRSSCTINWPGE	Homo sapiens
1409	4481	Somatostatin Receptor Type 2	P30874	999	KVKSSGIRVGSSKRKKE	Homo sapiens
1410	4481	Somatostatin Receptor Type	P30874	1000	CLVKVSGTDDGERSDS	Homo sapiens

2	1411	4481	Somatostatin Receptor Type P30874	1001	KQDKSRLNETTETQRT	Homo sapiens
2	1412	4481	Somatostatin Receptor Type P30874	2276	DMADEPLNGSHTWLSIP	Homo sapiens
2	1413	4482	Somatostatin Receptor Type P32745	1002	KVRSAGRRVWAPSCQR	Homo saplens
3	1414	4482	Somatostatin Receptor Type P32745	2622	REGGKGKEMNGRVSQI	Homo saplens
3	1415	4482	Somatostatin Receptor Type P32745	2624	TTSEPENASSAWPPD	Homo sapiens
3	1416	4482	Somatostatin Receptor Type P32745	2626	QPGTSGQERPPSRVA	Homo sapiens
3	1417	4483	Somatostatin Receptor Type P31391	1007	IFADTRPARGGQAVAC	Homo saplens
4	1418	4483	Somatostatin Receptor Type P31391	1008	CLLEGAGGAEEEPDLY	Homo saplens
4	1419	4483	Somatostatin Receptor Type P31391	2627	KMRAVALRAGWQQRR	Homo sapiens
4	1420	4483	Somatostatin Receptor Type P31391	2631	CRAVLSVDGLNMFSTV	Homo sapiens
4	1421	4483	Somatostatin Receptor Type P31391	2633	CLVGLVGNALVIFVIL	Homo sapiens
4	1422	4484	Somatostatin Receptor Type NP_001044.1	2637	SLPLLVFADVQEGGTC	Homo sapiens
5	1423	4484	Somatostatin Receptor Type NP_001044.1	2638	CLRKGGGAKDADATEP	Homo sapiens
5	1424	4484	Somatostatin Receptor Type NP_001044.1	2639	RIRQQQEATPPAHRAAA	Homo sapiens
5	1425	4484	Somatostatin Receptor Type NP_001044.1	2643	RVAKLASAAAWVLSLC	Homo sapiens
5	1426	4552	Tachykinin Receptor 1 AAA36641.1	1339	CMIEWPEHPNKIYKVV	Homo sapiens
5	1427	4552	Tachykinin Receptor 1 AAA36641.1	1340	CPFISAGDYEGLMKSTRYL	Homo sapiens
5	1428	4552	Tachykinin Receptor 1 AAA36641.1	1341	KVSRLETTISTV/GAHEE	Homo sapiens
5	1429	4552	Tachykinin Receptor 1 AAA36641.1	1342	EPEDGPKATPSSLDLTSNC	Homo sapiens
5	1430	4687	Thrombin Receptor P25116	1202	EDEEKNESGLTEYRLV	Homo sapiens
5	1431	4687	Thrombin Receptor P25116	2582	AVANRSKKSRAFLSAAVFC	Homo sapiens
5	1432	4687	Thrombin Receptor P25116	2583	SINKSSPLQKQLPAFISE	Homo sapiens

1433	4687	Thrombin Receptor	P25116	2621	DPRSFLLRNPNDKVEPFWE	Homo sapiens
1434	4734	Thyrotropin Releasing Hormone Receptor	P34981	1196	PSDPKENSKTWKNDST	Homo sapiens
1435	4734	Thyrotropin Releasing Hormone Receptor	P34981	1197	CFNSTVSSRKQVTKMLA	Homo sapiens
1436	4734	Thyrotropin Releasing Hormone Receptor	P34981	1198	RAAFRKLNCNCKQKPT	Homo sapiens
1437	4734	Thyrotropin Releasing Hormone Receptor	P34981	1199	KPANYSVALNYSVIKE	Homo sapiens
1438	4734	Thyrotropin Releasing Hormone Receptor	P34981	1200	KESDHFSTELDDITVTD	Homo sapiens
1439	4944	Angiotensin II Type 1 Receptor	NP_000676.1	1771	EIQKNKPRNDDIFKII	Homo sapiens
1440	4944	Angiotensin II Type 1 Receptor	NP_000676.1	1772	SYRPSDNVSSSTKKPAPC	Homo sapiens
1441	4944	Angiotensin II Type 1 Receptor	NP_000676.1	1773	LNSSTEDGIKRIQDDC	Homo sapiens
1442	4946	Angiotensin II Type 2 Receptor	P50052	1321	CSQKPSDKHILDAIPIL	Homo sapiens
1443	4946	Angiotensin II Type 2 Receptor	P50052	1322	DRYQSVIYPFLSQRRN	Homo sapiens
1444	4946	Angiotensin II Type 2 Receptor	P50052	1323	RKHLTKNSYGVKNRITRD	Homo sapiens
1445	4946	Angiotensin II Type 2 Receptor	P50052	1324	RVPTWLQGKRESMSC	Homo sapiens
1446	5072	Pyrimidinergic Receptor P2Y4	P51582	1142	CHDTRPEEFDHYVHFSSA	Homo sapiens
1447	5072	Pyrimidinergic Receptor P2Y4	P51582	1145	YLLTGDKYRRQLRQLC	Homo sapiens
1448	5072	Pyrimidinergic Receptor P2Y4	P51582	2696	HPLRALRWGRPRLAG	Homo sapiens
1449	5072	Pyrimidinergic Receptor P2Y4	P51582	2697	HITRTIYILARLLEADC	Homo sapiens
1450	5117	Vasopressin V1A Receptor	AAA62271.1	262	REAEALGEGNGPPRDVRNEE	Homo sapiens
1451	5117	Vasopressin V1A Receptor	AAA62271.1	263	NVRGKTASRQSKGAEG	Homo sapiens
1452	5117	Vasopressin V1A Receptor	AAA62271.1	264	GNMKEKFNKEDTDSMSRRQ	Homo sapiens
1453	5117	Vasopressin V1A Receptor	AAA62271.1	265	RQTFYSNNRSPNTSGMWKD	Homo sapiens
1454	5118	Vasopressin V1B Receptor	AAA65687.1	266	NATTPWLGRDEELAKVE	Homo sapiens
1455	5118	Vasopressin V1B Receptor	AAA65687.1	267	TRGLPSRVSSINTISRAKIR	Homo sapiens

1456	5118	Vasopressin V1B Receptor	AAA65687.1	268	QPRMRRRLSDGSLSRH	Homo sapiens
1457	5118	Vasopressin V1B Receptor	AAA65687.1	269	ESPRDLELDGEGTAET	Homo sapiens
1458	5119	Vasopressin V2 Receptor	CAA77746.1	270	SNSSQERPLDTRDPLLRAE	Homo sapiens
1459	5119	Vasopressin V2 Receptor	CAA77746.1	271	RHSGSAHWNRPLVLAFAFS	Homo sapiens
1460	5119	Vasopressin V2 Receptor	CAA77746.1	272	CQVLIFREIHASLVPGPSE	Homo sapiens
1461	5119	Vasopressin V2 Receptor	CAA77746.1	273	RGRTPPSLGPQDESC	Homo sapiens
1462	5133	Peropsin	O14718	1147	KNEDGSVFSQTEHNIV	Homo sapiens
1463	5133	Peropsin	O14718	1148	IKYKELRTPTNAIIN	Homo sapiens
1464	5133	Peropsin	O14718	1149	RKNDRSFVSMTMTIA	Homo sapiens
1465	5133	Peropsin	O14718	1150	CTESLNRDWSDQIDVTK	Homo sapiens
1466	5133	Peropsin	O14718	1151	VANKFRRAMLAMFKC	Homo sapiens
1467	5519	Brain-Specific Angiogenesis Inhibitor 1	O14514	987	CGPAGRTSSRSQSLRSTDA	Homo sapiens
1468	5519	Brain-Specific Angiogenesis Inhibitor 1	O14514	988	EENRDKWEEAQLAGPN	Homo sapiens
1469	5519	Brain-Specific Angiogenesis Inhibitor 1	O14514	989	CRVVDREQEENGNDGGG	Homo sapiens
1470	5519	Brain-Specific Angiogenesis Inhibitor 1	O14514	990	KRDKAPKSSFVGDDI	Homo sapiens
1471	5519	Brain-Specific Angiogenesis Inhibitor 1	O14514	991	RKLQHAAEKDKEVLGP	Homo sapiens
1472	5520	Brain-Specific Angiogenesis Inhibitor 2	O60241	981	CLRPSPEEAVAQAEEVGR	Homo sapiens
1473	5520	Brain-Specific Angiogenesis Inhibitor 2	O60241	982	GSSNDLFTTEMRYGEE	Homo sapiens
1474	5520	Brain-Specific Angiogenesis Inhibitor 2	O60241	983	MARDGISDKSKQKQAGSERC	Homo sapiens
1475	5520	Brain-Specific Angiogenesis Inhibitor 2	O60241	984	EDAPRAIRPEGTPRRAAK	Homo sapiens
1476	5520	Brain-Specific Angiogenesis Inhibitor 2	O60241	985	RSRTMPRTVPGSTMKMGSL	Homo sapiens
1477	5520	Brain-Specific Angiogenesis Inhibitor 2	O60241	986	KREKRWSVSSGGAERSVC	Homo sapiens
1478	5521	Brain-Specific Angiogenesis Inhibitor 3	O60242	976	RRVFPTNFPGLQKKGE	Homo sapiens
1479	5521	Brain-Specific Angiogenesis Inhibitor 3	O60242	977	CNLTREAKRPPKEEFG	Homo sapiens
1480	5521	Brain-Specific Angiogenesis Inhibitor 3	O60242	978	KLKHRAGQMSEPHSGLTKC	Homo sapiens



1507	6536	Putative Neurotransmitter Receptor (PNR)	O14804	320	KSLAGAAKHERKAAKT	Homo sapiens
1508	6536	Putative Neurotransmitter Receptor (PNR)	O14804	321	RKALKLTLSQKVFSPQTR	Homo sapiens
1509	6536	Putative Neurotransmitter Receptor (PNR)	O14804	485	HPAAFCYQVNGSCPR	Homo sapiens
1510	6777	G Protein-Coupled Receptor TM7SF1	O60478	788	KAKSKVPELLKYRLP	Homo sapiens
1511	6777	G Protein-Coupled Receptor TM7SF1	O60478	790	KTGNWERKVIVSVRVA	Homo sapiens
1512	6777	G Protein-Coupled Receptor TM7SF1	O60478	791	KSVHSFDYDWYNNVSDQAD	Homo sapiens
1513	6777	G Protein-Coupled Receptor TM7SF1	O60478	792	RVRNPTKDLTNPQMVP	Homo sapiens
1514	6777	G Protein-Coupled Receptor TM7SF1	O60478	793	RYDSDDDLAWNIAPIQGLQ	Homo sapiens
1515	6853	Purinergic Receptor P2Y11	O43190	865	PTLSFHLKRPQQGAGNC	Homo sapiens
1516	6853	Purinergic Receptor P2Y11	O43190	866	GALGRAVLRSPGMTVAE	Homo sapiens
1517	6853	Purinergic Receptor P2Y11	O43190	867	MRVLNVDAARRWSTRC	Homo sapiens
1518	6853	Purinergic Receptor P2Y11	O43190	868	CPGYRDSWNPEDAKSTGQA	Homo sapiens
1519	6853	Purinergic Receptor P2Y11	O43190	2299	CPANFLAAADDKLSGFQGD	Homo sapiens
1520	6853	Purinergic Receptor P2Y11	O43190	2300	ASNGALVRFISRKQR	Homo sapiens
1521	6921	G Protein-Coupled Receptor GPR39	AAC26082.1	137	CNRSSTRHHEQPETSN	Homo sapiens
1522	6921	G Protein-Coupled Receptor GPR39	AAC26082.1	139	PNQIRRIMAAAKPKHD	Homo sapiens
1523	6921	G Protein-Coupled Receptor GPR39	AAC26082.1	140	EKRLRVHAHSTDSAR	Homo sapiens
1524	6921	G Protein-Coupled Receptor GPR39	AAC26082.1	141	VQRPILLFASRRQSSARRTEK	Homo sapiens
1525	6921	G Protein-Coupled Receptor GPR39	AAC26082.1	142	QSEAEPSKSKSLSLESLEP	Homo sapiens
1526	7221	Galanin Receptor GalR2	AAC39634.1	197	NLTVCHPAWSAPRRRAMD	Homo sapiens
1527	7221	Galanin Receptor GalR2	AAC39634.1	198	RAVDPAAGSGARRAKRK	Homo sapiens
1528	7221	Galanin Receptor GalR2	AAC39634.1	199	GRAPGRASGRVCAAAARG	Homo sapiens
1529	7221	Galanin Receptor GalR2	AAC39634.1	200	ERESDLLHMEAAAGALRPPC	Homo sapiens
1530	7246	Orexin Receptor 1	AAC39601.1	235	DQLGDLEQGLSGEPQP	Homo sapiens
1531	7246	Orexin Receptor 1	AAC39601.1	236	EPSATPGAQMGVPPGSR	Homo sapiens

1532	7246	Orexin Receptor 1	AAC39601.1	237	KRPDQLGLDLEQGLSGEPQ	Homo sapiens
1533	7246	Orexin Receptor 1	AAC39601.1	239	KAPSPRSSASHKSLSLQSRC	Homo sapiens
1534	7247	Orexin Receptor 2	AAC39602.1	240	SELNETQEFLNPTDYDDEE	Homo sapiens
1535	7247	Orexin Receptor 2	AAC39602.1	241	KWKPLQPVSQPRGPGQ	Homo sapiens
1536	7247	Orexin Receptor 2	AAC39602.1	242	TKSRMSAVAAEIKQIRA	Homo sapiens
1537	7247	Orexin Receptor 2	AAC39602.1	243	RQEDRLTRGRISTESRKS	Homo sapiens
1538	8436	Platelet-Activating Factor Receptor	P25105	1097	AVTRPIKTAQANTRKR	Homo sapiens
1539	8436	Platelet-Activating Factor Receptor	P25105	1098	DSTNTVPDSAGSGNVTRC	Homo sapiens
1540	8436	Platelet-Activating Factor Receptor	P25105	1099	QQRNAEVKRRALWMVC	Homo sapiens
1541	8436	Platelet-Activating Factor Receptor	P25105	1100	KKFRKHLTEKFYSMRSSRKC	Homo sapiens
1542	8509	G Protein-Coupled Receptor Ls8509	Q14439	398	DRYYSVLYPLERKISDAKSR	Homo sapiens
1543	8509	G Protein-Coupled Receptor Ls8509	Q14439	400	DEESEAKYIGSADFQAKE	Homo sapiens
1544	8509	G Protein-Coupled Receptor Ls8509	Q14439	401	ETRNSKKRLLPPLGNTPEE	Homo sapiens
1545	8509	G Protein-Coupled Receptor Ls8509	Q14439	402	ELQTKVPKVGRRVERKMSR	Homo sapiens
1546	8896	Neuropeptide Y Receptor Type 6 Pseudogene	Q99463	1078	KKQRKAQNFTSILAN	Homo sapiens
1547	8896	Neuropeptide Y Receptor Type 6 Pseudogene	Q99463	1079	FRNLSLPTDLYTHQVAC	Homo sapiens
1548	8896	Neuropeptide Y Receptor Type 6 Pseudogene	Q99463	1080	CVENWPSKKDRLLFTT	Homo sapiens
1549	8896	Neuropeptide Y Receptor Type 6 Pseudogene	Q99463	1081	CLRRRNAKVDKKKENEGR	Homo sapiens
1550	9421	Neuropeptide Y Receptor Type 1	P25929	1064	DEPFQNVTLDAVKDKYVC	Homo sapiens
1551	9421	Neuropeptide Y Receptor Type 1	P25929	1065	CYFKIYIRLKRNRNMMMDK	Homo sapiens
1552	9421	Neuropeptide Y Receptor Type 1	P25929	1066	CDFRSRDDDDYETIAMS	Homo sapiens
1553	9421	Neuropeptide Y Receptor Type 1	P25929	1498	ENDDCHLPLAMIFTALA	Homo sapiens
1554	9421	Neuropeptide Y Receptor Type 1	P25929	2291	SNFSEKNAQLAFENDDC	Homo sapiens

Accession	Gene	Protein	Length	Species
1555	9834	Type 1 Corticotropin releasing factor Receptor 1	NP_004373.1	1778
1556	9834	Corticotropin releasing factor Receptor 1	NP_004373.1	1779
1557	10457	Frizzled-2	NP_001457.1	1774
1558	10457	Frizzled-2	NP_001457.1	1775
1559	10457	Frizzled-2	NP_001457.1	1776
1560	11968	Putative Leukocyte Platelet-Activating Factor Receptor (HUMNPIIY20)	AAB97766.1	1082
1561	11968	Putative Leukocyte Platelet-Activating Factor Receptor (HUMNPIIY20)	AAB97766.1	1083
1562	11968	Putative Leukocyte Platelet-Activating Factor Receptor (HUMNPIIY20)	AAB97766.1	1085
1563	11968	Putative Leukocyte Platelet-Activating Factor Receptor (HUMNPIIY20)	AAB97766.1	1086
1564	14198	Interleukin-8 Receptor B	P25025	802
1565	14198	Interleukin-8 Receptor B	P25025	803
1566	14198	Interleukin-8 Receptor B	P25025	804
1567	14198	Interleukin-8 Receptor B	P25025	805
1568	14641	Calcitonin Receptor	P30988	766
1569	14641	Calcitonin Receptor	P30988	769
1570	14641	Calcitonin Receptor	P30988	771
1571	14641	Calcitonin Receptor	P30988	772
1572	16041	C-C Chemokine Receptor 6	P51684	355
1573	16041	C-C Chemokine Receptor 6	P51684	356
1574	16041	C-C Chemokine Receptor 6	P51684	357
1575	16041	C-C Chemokine Receptor 6	P51684	358
1576	16599	Smoothed	NP_005622.1	2595
1577	16599	Smoothed	NP_005622.1	2666
1578	16599	Smoothed	NP_005622.1	2667
1579	16599	Smoothed	NP_005622.1	2668
1580	16599	Smoothed	NP_005622.1	2669

1581	16599	Smoothed	NP_005622.1	2670	EAEISPELQKRLGRKK	Homo sapiens
1582	16599	Smoothed	NP_005622.1	2671	ANVTIGLPTKQPIPC	Homo sapiens
1583	17250	G Protein-Coupled Receptor GPR45	O43898	1227	SNASDSGSTQLPAPLR	Homo sapiens
1584	17250	G Protein-Coupled Receptor GPR45	O43898	1228	CVLGYTELPADRAVW	Homo sapiens
1585	17250	G Protein-Coupled Receptor GPR45	O43898	1249	LNTVRKNAVVRVHNQSD	Homo sapiens
1586	17250	G Protein-Coupled Receptor GPR45	O43898	1272	KVPERIRRRIQPSTVYC	Homo sapiens
1587	17250	G Protein-Coupled Receptor GPR45	O43898	1273	DSLDRQLTRAGLRRL	Homo sapiens
1588	17345	G Protein-Coupled Receptor D6	LR13	363	EDADAENSSFYYDYDE	Homo sapiens
1589	17345	G Protein-Coupled Receptor D6	LR13	364	DKYLEIVHAQPYHRLTR	Homo sapiens
1590	17345	G Protein-Coupled Receptor D6	LR13	365	CVLVRLRPAGQGRALK	Homo sapiens
1591	17345	G Protein-Coupled Receptor D6	LR13	366	DLGERQSENYPNKEDVGNK	Homo sapiens
1592	17535	Gaba(b) Receptor 1	O95375	188	EKLTKRLKRHPEETGGFQEA	Homo sapiens
1593	17535	Gaba(b) Receptor 1	O95375	189	KKEEKKEWRKTLEPWK	Homo sapiens
1594	17535	Gaba(b) Receptor 1	O95375	190	DPLHRTIETFAKEPKEDID	Homo sapiens
1595	17535	Gaba(b) Receptor 1	O95375	191	YEIEYVCRGEREVVGPVKRK	Homo sapiens
1596	17666	Glucagon-Like Peptide 1 Receptor	AAA17021.1	1205	SLWETVQKWREYRRQC	Homo sapiens
1597	17666	Glucagon-Like Peptide 1 Receptor	AAA17021.1	1206	LQKDNSSLPWRLSEC	Homo sapiens
1598	17666	Glucagon-Like Peptide 1 Receptor	AAA17021.1	1208	CIVVSKLKANLMCKTD	Homo sapiens
1599	17666	Glucagon-Like Peptide 1 Receptor	AAA17021.1	1209	RWRLEHLHIQRDSSMKPLKC	Homo sapiens
1600	18471	G Protein-Coupled Receptor LOC51210	NP_057456.1	1520	CQVDETEEPDVHLPQP	Homo sapiens
1601	18471	G Protein-Coupled Receptor LOC51210	NP_057456.1	1521	REGLEAAGAAAGASAAASYSS	Homo sapiens
1602	18471	G Protein-Coupled Receptor LOC51210	NP_057456.1	1522	KLPSARAKIRITSSPI	Homo sapiens
1603	18471	G Protein-Coupled Receptor LOC51210	NP_057456.1	1523	ESKSSIKRVLAITTVLS	Homo sapiens

1604	18471	Receptor LOC51210	NP_057456.1	1524	QGTLELYPDAHLAED	Homo sapiens
1605	18471	G Protein-Coupled Receptor LOC51210	NP_057456.1	1525	PKTPLKERISLPSRRS	Homo sapiens
1606	19072	G Protein-Coupled Receptor LOC51210	ENSP00000164265	2030	SVVQLRRQRDPDFEWNEGIC	Homo sapiens
1607	19072	G Protein-Coupled Receptor Ls19072	ENSP00000164265	2032	PAVGWHDTSERFYTHGC	Homo sapiens
1608	19072	G Protein-Coupled Receptor Ls19072	ENSP00000164265	2047	AVQVGRQADRRRAFTVPT	Homo sapiens
1609	19501	G Protein-Coupled Receptor KIAA0758	Q9UIZ3	1513	EHEPAGEEALRQKRAVATK	Homo sapiens
1610	19501	G Protein-Coupled Receptor KIAA0758	Q9UIZ3	1514	ALRQKRAVATKSPTAE	Homo sapiens
1611	19501	G Protein-Coupled Receptor KIAA0758	Q9UIZ3	1515	CEKEVLSSNVSWRYEEQQLE	Homo sapiens
1612	19501	G Protein-Coupled Receptor KIAA0758	Q9UIZ3	1518	RLANNTGGWDSSGCVVEEGD	Homo sapiens
1613	19501	G Protein-Coupled Receptor KIAA0758	Q9UIZ3	1519	CKQEKSSLFQISKISIG	Homo sapiens
1614	21632	G Protein-Coupled Receptor Ls21632	BAA96055.1	2164	CTAFQRREGGVPGRPGSPG	Homo sapiens
1615	21632	G Protein-Coupled Receptor Ls21632	BAA96055.1	2166	APGTRASRRCDRAGRWE	Homo sapiens
1616	21632	G Protein-Coupled Receptor Ls21632	BAA96055.1	2167	CPAERVANNRGRDFRWPR	Homo sapiens
1617	21632	G Protein-Coupled Receptor Ls21632	BAA96055.1	2171	QNPPEPEPPADGQLRFRC	Homo sapiens
1618	21632	G Protein-Coupled Receptor Ls21632	BAA96055.1	2175	VPLGGGAPGTRASRRC	Homo sapiens
1619	22315	G Protein-Coupled Receptor GPR92/GPR93	LR29	425	PAARVHRPSRCRYRD	Homo sapiens
1620	22315	G Protein-Coupled Receptor GPR92/GPR93	LR29	426	TLARPDATQSQRRRKTVRL	Homo sapiens
1621	22315	G Protein-Coupled Receptor GPR92/GPR93	LR29	427	RSKLVAASVPARDRVRG	Homo sapiens
1622	22315	G Protein-Coupled Receptor GPR92/GPR93	LR29	428	AQSERSAVTTDATRPD	Homo sapiens

1623	22925	Latrophilin-3	O94867	1138	CSGKSTESSIGSGKTSGSR	Homo sapiens
1624	22925	Latrophilin-3	O94867	1140	ENHQPHHYTRRRIPQD	Homo sapiens
1625	22925	Latrophilin-3	O94867	1141	ESVTSTQTTEPPPAKC	Homo sapiens
1626	22925	Latrophilin-3	O94867	1497	SSASLNREGLLNINARD	Homo sapiens
1627	25359	G Protein-Coupled Receptor GPR34	O95853	1255	DRYKINRSIQQRKAIT	Homo sapiens
1628	25359	G Protein-Coupled Receptor GPR34	O95853	1257	CFHYRDKHNAKGEAIFN	Homo sapiens
1629	25359	G Protein-Coupled Receptor GPR34	O95853	1258	RISKRRSKFPNSGKYA	Homo sapiens
1630	25359	G Protein-Coupled Receptor GPR34	O95853	1259	CQLLFRFRQGEPSRSESTSE	Homo sapiens
1631	30698	G Protein-Coupled Receptor Ls30698	CAC27252.1	2721	RLQEILITEKINKTR	Homo sapiens
1632	30698	G Protein-Coupled Receptor Ls30698	CAC27252.1	2722	KGKSRAAENASLGPTN	Homo sapiens
1633	30698	G Protein-Coupled Receptor Ls30698	CAC27252.1	2723	LLFGTIMDHKIRDALR	Homo sapiens
1634	30698	G Protein-Coupled Receptor Ls30698	CAC27252.1	2724	RPSIGSSKSQDVVIMRI	Homo sapiens
1635	30875	G Protein-Coupled Receptor GPR87/GPR95	NP_076404.1	1579	KLPNNELHGQESHNSGN	Homo sapiens
1636	30875	G Protein-Coupled Receptor GPR87/GPR95	NP_076404.1	1580	SGNRSDGPGKNTLHNEFD	Homo sapiens
1637	30875	G Protein-Coupled Receptor GPR87/GPR95	NP_076404.1	1581	RQFISQSSRKRKHNQSIK	Homo sapiens
1638	30875	G Protein-Coupled Receptor GPR87/GPR95	NP_076404.1	1582	SHLDRLDESQAQKILYYC	Homo sapiens
1639	30875	G Protein-Coupled Receptor GPR87/GPR95	NP_076404.1	1584	CRSFSRRLFKKSNIRTRSE	Homo sapiens
1640	30875	G Protein-Coupled Receptor GPR87/GPR95	NP_076404.1	1585	ESIRSLQSVRRSEVRIYYD	Homo sapiens
1641	31568	G Protein-Coupled Receptor RE2	O75963	331	CRKELSNLTTEEKGEGGV	Homo sapiens
1642	31568	G Protein-Coupled Receptor RE2	O75963	332	EEDAQRTEGRKNSSTSTSSS	Homo sapiens
1643	31568	G Protein-Coupled Receptor RE2	O75963	333	CFGDRYVREPFVQRQRTISR	Homo sapiens
1644	31568	G Protein-Coupled Receptor RE2	O75963	334	HSSSTGDTGFSCQDSGNL	Homo sapiens

1645	36534	Receptor RE2 G Protein-Coupled Receptor GPR49	O75473	1232	CQKLQKIDILRHNEIVEIKVD	Homo sapiens
1646	36534	G Protein-Coupled Receptor GPR49	O75473	1233	NKGDNSSMDDLHKDA	Homo sapiens
1647	36534	G Protein-Coupled Receptor GPR49	O75473	1234	QDERDLEDFLLDFEED	Homo sapiens
1648	36534	G Protein-Coupled Receptor GPR49	O75473	1235	ERGFVSVKYSAKFETKA	Homo sapiens
1649	36534	G Protein-Coupled Receptor GPR49	O75473	1236	RSKHPSLMSINSDDVEKQSC	Homo sapiens
1650	37498	Receptor GPR49 Xenotropic and Polytropic Retrovirus Receptor (XPR1)	NP_004727.1	2597	DAQKESTGVTLRQRR	Homo sapiens
1651	37498	Xenotropic and Polytropic Retrovirus Receptor (XPR1)	NP_004727.1	2600	CKKINQLUSETAEVVTN	Homo sapiens
1652	37498	Xenotropic and Polytropic Retrovirus Receptor (XPR1)	NP_004727.1	2610	ADDQTLLEQMMDDQDDG	Homo sapiens
1653	37498	Xenotropic and Polytropic Retrovirus Receptor (XPR1)	NP_004727.1	2672	KYNGQSILRRPLASQ	Homo sapiens
1654	37498	Xenotropic and Polytropic Retrovirus Receptor (XPR1)	NP_004727.1	2673	KRYFAKFEKFFQTC	Homo sapiens
1655	37498	Xenotropic and Polytropic Retrovirus Receptor (XPR1)	NP_004727.1	2674	DGDRQKAMKRLRVPPL	Homo sapiens
1656	40881	Lung Seven Transmembrane Receptor 2 (LUSTR2)	CAC28410.1	2103	RVRSGRVRYSYTRDFQDC	Homo sapiens
1657	40881	Lung Seven Transmembrane Receptor 2 (LUSTR2)	CAC28410.1	2105	CNNSVPGKEHPFDITVMIRE	Homo sapiens
1658	40881	Lung Seven Transmembrane Receptor 2 (LUSTR2)	CAC28410.1	2106	APSPGGLPKPQATVPRKVD	Homo sapiens
1659	40881	Lung Seven Transmembrane Receptor 2 (LUSTR2)	CAC28410.1	2135	AASKPKSTPAVIGGPSGKD	Homo sapiens
1660	42697	G Protein-Coupled Receptor GPR64	O00406	1261	KRSELNKTQLTSETYFIMC	Homo sapiens
1661	42697	G Protein-Coupled Receptor GPR64	O00406	1262	GNASTERNGVSFSVQNGDVC	Homo sapiens
1662	42697	G Protein-Coupled Receptor GPR64	O00406	1263	CRIRKKKQLGAGRKTSIQD	Homo sapiens
1663	42697	G Protein-Coupled Receptor GPR64	O00406	1264	DFTGKQHMIFNEKEDSC	Homo sapiens

1664	45937	KIAA1624 Protein	AAK57695	2072	PNVNPASAGNQTKTQD	Homo sapiens
1665	45937	KIAA1624 Protein	AAK57695	2073	RVKSPPEAGTQLPKIFS	Homo sapiens
1666	45937	KIAA1624 Protein	AAK57695	2074	KDGYMVVNVSSLSNPEP	Homo sapiens
1667	45937	KIAA1624 Protein	AAK57695	2076	RSTVDSKAMGEKFSVHNNG	Homo sapiens
1668	50847	Neurotensin Receptor type 2	O95665	1265	CQPLRARSLTPRTR	Homo sapiens
1669	50847	Neurotensin Receptor type 2	O95665	1266	GQKHELETADGEPEASRVC	Homo sapiens
1670	50847	Neurotensin Receptor type 2	O95665	1267	KKTFIQGGQVSLVRHKD	Homo sapiens
1671	50847	Neurotensin Receptor type 2	O95665	1269	CGEHHPMKRLPPKPQSP	Homo sapiens
1672	50847	Neurotensin Receptor type 2	O95665	2294	STSTPGSSTPSRLLESEE	Homo sapiens
1673	50847	Neurotensin Receptor type 2	O95665	2301	METSSPRPPRPSSNPG	Homo sapiens
1674	50847	Neurotensin Receptor type 2	O95665	2302	CSQVVPSTSTPGSSSTPSR	Homo sapiens
1675	53440	G Protein-Coupled Receptor LS53440	LR76	1850	DPNGNESSATYFILG	Homo sapiens
1676	53440	G Protein-Coupled Receptor LS53440	LR76	1851	RHATVLTLPRTKIGV	Homo sapiens
1677	53440	G Protein-Coupled Receptor LS53440	LR76	1852	ILKTVLGLTREAAQAKA	Homo sapiens
1678	53440	G Protein-Coupled Receptor LS53440	LR76	1853	HRFSKRRDSPLPVILAN	Homo sapiens
1679	53440	G Protein-Coupled Receptor LS53440	LR76	1854	KEIRQIRLRLHFVATHASE	Homo sapiens
1680	54053	Gaba(b) Receptor 2	O75899	1416	GEDIEISDTESFSNDPC	Homo sapiens
1681	54053	Gaba(b) Receptor 2	O75899	1417	SSKQIKTISGKTPQQYE	Homo sapiens
1682	54053	Gaba(b) Receptor 2	O75899	1419	AATQNRFRFTQNGKKE	Homo sapiens
1683	54053	Gaba(b) Receptor 2	O75899	1420	CKDPIEDINSPEHIQRR	Homo sapiens
1684	55728	ETL protein	NP_071442.1	2113	CVLSRKIQEEVYRLFKNVP	Homo sapiens
1685	55728	ETL protein	NP_071442.1	2114	CIAANINKTLTKRSIKEP	Homo sapiens
1686	55728	ETL protein	NP_071442.1	2115	KLSVNHRRTHLTKLMHVE	Homo sapiens
1687	55728	ETL protein	NP_071442.1	2116	EKITFLSHRKVTDYRSLC	Homo sapiens
1688	55728	ETL protein	NP_071442.1	2117	SSSLLGYKNNTISAKD	Homo sapiens
1689	56923	Muscarinic acetylcholine	P20309	1421	CSSYELOQQQSMIKRSNRRK	Homo sapiens

1690	56923	Receptor M3	P20309	1422	KPSSEQMDQDHSSSDSWNNIN	Homo sapiens
1691	56923	Muscarinic acetylcholine Receptor M3	P20309	1423	DLERKADKLQAQKSVD	Homo sapiens
1692	56923	Muscarinic acetylcholine Receptor M3	P20309	1424	KEATLAKRFALKTRSQ	Homo sapiens
1693	57180	Muscarinic acetylcholine Receptor M3	NP_062813.1	2097	PPTCRPRRMSVCYRPPGNE	Homo sapiens
1694	57180	Leukotriene B4 Receptor BLTR2	NP_062813.1	2098	CLAVTRPFLAPLRSPALAR	Homo sapiens
1695	57180	Leukotriene B4 Receptor BLTR2	NP_062813.1	2099	RGARWGSGRHGARGVR	Homo sapiens
1696	57180	Leukotriene B4 Receptor BLTR2	NP_062813.1	2100	TAGDLLPRAGPRFLTR	Homo sapiens
1697	57180	Leukotriene B4 Receptor BLTR2	NP_062813.1	2101	EGSGEARGGGRSREGTME	Homo sapiens
1698	57180	Leukotriene B4 Receptor BLTR2	NP_062813.1	2102	RTTPQLKVVGQGRNGD	Homo sapiens
1699	73584	Cadherin EGF LAG Seven-Pass G-Type Receptor 1 (CELSR1/Flamingo)	NP_055061.1	1909	RSAPTALSRRLRARTHLPGC	Homo sapiens
1700	73584	Cadherin EGF LAG Seven-Pass G-Type Receptor 1 (CELSR1/Flamingo)	NP_055061.1	1910	VRGSHGEPDASLMPRSC	Homo sapiens
1701	73584	Cadherin EGF LAG Seven-Pass G-Type Receptor 1 (CELSR1/Flamingo)	NP_055061.1	1911	RKEDSVLMEATSGGPTSR	Homo sapiens
1702	73584	Cadherin EGF LAG Seven-Pass G-Type Receptor 1 (CELSR1/Flamingo)	NP_055061.1	1912	DQNKADIGGMLPGLTVRSV	Homo sapiens
1703	73584	Cadherin EGF LAG Seven-Pass G-Type Receptor 1 (CELSR1/Flamingo)	NP_055061.1	1913	PAGWPDQSLAESDSEDPG	Homo sapiens
1704	74514	5-HT5A Receptor	NP_076917.1	2118	ETNHSGLGKDDLRPPSP	Homo sapiens
1705	74514	5-HT5A Receptor	NP_076917.1	2119	SLVHELSGRRWQLGRRRLC	Homo sapiens
1706	74514	5-HT5A Receptor	NP_076917.1	2120	LLFGWGETYSEGSEEC	Homo sapiens
1707	74514	5-HT5A Receptor	NP_076917.1	2121	FRVGSRKNTSVSPISE	Homo sapiens
1708	74514	5-HT5A Receptor	NP_076917.1	2122	RHATVTFQPEGDTWREQK	Homo sapiens

1709	81765	Thromboxane A2 Receptor	P21731	1277	GITRFSRPAVASQRR	Homo sapiens
1710	81765	Thromboxane A2 Receptor	P21731	1278	CHVYHGQEAAGQRPDSEVE	Homo sapiens
1711	81765	Thromboxane A2 Receptor	P21731	1279	RNPPAMSPAGQLSRITE	Homo sapiens
1712	81765	Thromboxane A2 Receptor	P21731	1280	RRLQPRLSRPRRVSLC	Homo sapiens
1713	98519	Chemokine (C motif) XC Receptor 1 (CCXCR1)	AAA62837.1	155	RYLSVVSPLSTLRVPTLRC	Homo sapiens
1714	98519	Chemokine (C motif) XC Receptor 1 (CCXCR1)	AAA62837.1	156	SSILDITFIHKVLSSGCDYSE	Homo sapiens
1715	98519	Chemokine (C motif) XC Receptor 1 (CCXCR1)	AAA62837.1	157	VEILRTLFRSRKRHRHTVK	Homo sapiens
1716	98519	Chemokine (C motif) XC Receptor 1 (CCXCR1)	AAA62837.1	158	QTLFRTQIIRSCEAKQOLE	Homo sapiens
1717	98519	Chemokine (C motif) XC Receptor 1 (CCXCR1)	AAA62837.1	159	RLQAPSPASIPHSFGAFAYE	Homo sapiens
1718	130108	G Protein-Coupled Receptor GPR75	NP_006785.1	1589	RIEYYYSIVNSSPSQEE	Homo sapiens
1719	130108	G Protein-Coupled Receptor GPR75	NP_006785.1	1590	IMIAQLTRKNAQVRKC	Homo sapiens
1720	130108	G Protein-Coupled Receptor GPR75	NP_006785.1	1591	RNQINYNKLQHVQTRGYTKS	Homo sapiens
1721	130108	G Protein-Coupled Receptor GPR75	NP_006785.1	1592	SRLQLVSAINLSTAKD	Homo sapiens
1722	130108	G Protein-Coupled Receptor GPR75	NP_006785.1	1593	CKQKTRLRPMGKGNLEVNIR	Homo sapiens
1723	130108	G Protein-Coupled Receptor GPR75	NP_006785.1	1594	NSAYMLSPKPKQKKFVDQAC	Homo sapiens
1724	133117	G Protein-Coupled Receptor RAIG1	AAC98506.1	1218	CKVQDSNRRKMLPTQF	Homo sapiens
1725	133117	G Protein-Coupled Receptor RAIG1	AAC98506.1	1219	HAVSLTKLVGRKPLS	Homo sapiens
1726	133117	G Protein-Coupled Receptor RAIG1	AAC98506.1	1220	NVNVFSELSAPRRNED	Homo sapiens
1727	133117	G Protein-Coupled Receptor RAIG1	AAC98506.1	1221	TKQRNPMIDYPVEDAFC	Homo sapiens
1728	133117	G Protein-Coupled Receptor RAIG1	AAC98506.1	1222	CKPQLVKKSYGVENRA	Homo sapiens
1729	152198	Tachykinin Receptor 2	AAB05897.1	1286	RRAVPGHQAHGANLRH	Homo sapiens
1730	152198	Tachykinin Receptor 2	AAB05897.1	1287	KEDKLELTPTLSLSTRVNC	Homo sapiens
1731	152198	Tachykinin Receptor 2	AAB05897.1	1288	KETLFMAGDTAPSEATSGEA	Homo sapiens

1732	152198	Tachykinin Receptor 2	AAB05897.1	1290	CVAWPEDSGGKTLIL	Homo sapiens
1733	152201	Thyrotropin Receptor	P16473	1445	RQRKSVNALNSPLHQE	Homo sapiens
1734	152201	Thyrotropin Receptor	P16473	1446	KFQDTHNNAHYVFFEEQED	Homo sapiens
1735	152201	Thyrotropin Receptor	P16473	1449	CHVKIYTVRNPNQYNPGDK	Homo sapiens
1736	152201	Thyrotropin Receptor	P16473	1450	CKRQAQAGYRGQRVPKPNSTD	Homo sapiens
1737	152245	C-C Chemokine Receptor 2	NP_000639.1	1896	SPSRFIRNTNESGEEVT	Homo sapiens
1738	152245	C-C Chemokine Receptor 2	NP_000639.1	1898	CQKEDSVVCGPYFPRGWNN	Homo sapiens
1739	152245	C-C Chemokine Receptor 2	NP_000639.1	1899	SGEEVTIFFDYDYGAPCHKF	Homo sapiens
1740	152299	Interleukin-8 Receptor A	P25024	806	DFDDLIFTGMPPADEDYSPC	Homo sapiens
1741	152299	Interleukin-8 Receptor A	P25024	807	CWGLSMNLSPFLFRQAYH	Homo sapiens
1742	152299	Interleukin-8 Receptor A	P25024	808	RHRVTSYSSSVNVSSN	Homo sapiens
1743	152299	Interleukin-8 Receptor A	P25024	1490	CMLETETLNKYVVIAYALV	Homo sapiens
1744	158822	Mas Proto-Oncogene	NP_002368.1	1527	EEPTNISTGRNASVGNHRQ	Homo sapiens
1745	158822	Mas Proto-Oncogene	NP_002368.1	1528	RRNPFTVYTHLSIAD	Homo sapiens
1746	158822	Mas Proto-Oncogene	NP_002368.1	1529	YVMCIDREEESHRSNDICRAV	Homo sapiens
1747	158822	Mas Proto-Oncogene	NP_002368.1	1530	SSTILVVKIRKNTWASHSSK	Homo sapiens
1748	158822	Mas Proto-Oncogene	NP_002368.1	1531	TRAFKDEMGPRRQKDNK	Homo sapiens
1749	159152	G Protein-Coupled Receptor GPR43	NP_005297.1	1578	ERYLGVAFPVQYKLSRRPL	Homo sapiens
1750	159152	G Protein-Coupled Receptor GPR43	NP_005297.1	1586	QYLNTTEQVRSGNEITC	Homo sapiens
1751	159152	G Protein-Coupled Receptor GPR43	NP_005297.1	1588	EGTNEDRGVGGGEGMPSSD	Homo sapiens
1752	159152	G Protein-Coupled Receptor GPR43	NP_005297.1	1616	RGLQVLRNQGSLLGRRGKD	Homo sapiens
1753	159973	Vasoactive Intestinal Polypeptide Receptor 1	P32241	1292	KQCLEEAQLENETIGCS	Homo sapiens
1754	159973	Vasoactive Intestinal Polypeptide Receptor 1	P32241	1296	KDLALFDSGESDQCSE	Homo sapiens
1755	159973	Vasoactive Intestinal Polypeptide Receptor 1	P32241	1297	LQKLRRPPDIRKSDSSP	Homo sapiens
1756	159973	Vasoactive Intestinal Polypeptide Receptor 1	P32241	1298	NPKYRHPSGGSNGATC	Homo sapiens
1757	160040	Vasoactive Intestinal Polypeptide Receptor 2	P41587	1299	KVFSNFYSKAGNISKNC	Homo sapiens
1758	160040	Vasoactive Intestinal Polypeptide Receptor 2	P41587	1301	CGYSDPEDESKITFYI	Homo sapiens
1759	160040	Vasoactive Intestinal Polypeptide Receptor 2	P41587	1305	KRKWRSRCPTPSASRD	Homo sapiens

1760	160040	Polypeptide Receptor 2 Vasoactive Intestinal	P41587	1306	CGSSFSRNGSEGALQFHR	Homo sapiens
1761	160055	Polypeptide Receptor 2 Motilin Receptor (GPR38)	AAC26081.1	132	REPPWPALPPCDERRCS	Homo sapiens
1762	160055	Motilin Receptor (GPR38)	AAC26081.1	134	SPSPGPETAEEAAALFSREC	Homo sapiens
1763	160055	Motilin Receptor (GPR38)	AAC26081.1	135	SSRRPLRGPAASGRERGRHQ	Homo sapiens
1764	160055	Motilin Receptor (GPR38)	AAC26081.1	136	RKSPRGRFHRSRDITAG	Homo sapiens
1765	160059	G Protein-coupled Receptor GPR40	NP_005294.1	1595	NPLVTGYLGRGPGLKTV	Homo sapiens
1766	160059	G Protein-coupled Receptor GPR40	NP_005294.1	1596	GRYLGAAFPLGYQAFFRRPC	Homo sapiens
1767	160059	G Protein-coupled Receptor GPR40	NP_005294.1	1597	CLEAWDPASAGPARFS	Homo sapiens
1768	160059	G Protein-coupled Receptor GPR40	NP_005294.1	1598	CLRALARSLTHRRKLR	Homo sapiens
1769	160059	G Protein-coupled Receptor GPR40	NP_005294.1	1599	NASNVASFLYPNLGGSWRK	Homo sapiens
1770	160059	G Protein-coupled Receptor GPR40	NP_005294.1	1617	TVSLPLKAVEALASGA	Homo sapiens
1771	160059	G Protein-coupled Receptor GPR40	NP_005294.1	1618	DHSNTSLGINTPVNGSPVC	Homo sapiens
1772	160189	G Protein-Coupled Receptor GPR54	BAB55446	1926	CSEAFPSRALERAFALY	Homo sapiens
1773	160189	G Protein-Coupled Receptor GPR54	BAB55446	1927	ERAGAVRAKVSRRLVAAW	Homo sapiens
1774	160189	G Protein-Coupled Receptor GPR54	BAB55446	1928	RRPGSPDPAAPHAELHRLGS	Homo sapiens
1775	160189	G Protein-Coupled Receptor GPR54	BAB55446	1929	GAPANASGCPGCGANASD	Homo sapiens
1776	160202	Adrenomedullin Receptor (ADMR)	O15218	390	DLFNHTLSECHVELSQST	Homo sapiens
1777	160202	Adrenomedullin Receptor (ADMR)	O15218	391	NVLTACRLRQPGQPKSRRHC	Homo sapiens
1778	160202	Adrenomedullin Receptor (ADMR)	O15218	392	KDQTKAGTCASSSSCSTQ	Homo sapiens
1779	160202	Adrenomedullin Receptor (ADMR)	O15218	484	KGDSQPAAAAPHPEPSLS	Homo sapiens
1780	160204	G Protein-Coupled Receptor RTA	LR85	1977	CRARRRQRSTKLNHVILA	Homo sapiens

1781	160204	G Protein-Coupled Receptor RTA	LR85	1983	CPGLSEAPELYRRGFLTIEQ	Homo sapiens
1782	160204	G Protein-Coupled Receptor RTA	LR85	1985	RDGAELGEAGGSTPNTVT	Homo sapiens
1783	160204	G Protein-Coupled Receptor RTA	LR85	2173	LAGRDKSQRLWEPLRV	Homo sapiens
1784	160206	G Protein-Coupled Receptor GPR32	NP_001497.1	1678	RTTRKWNCGCTHCYLAFNDS	Homo sapiens
1785	160206	G Protein-Coupled Receptor GPR32	NP_001497.1	1679	RAKLLREGVWHANRPKR	Homo sapiens
1786	160206	G Protein-Coupled Receptor GPR32	NP_001497.1	1680	RRVMLKEIYHPRMLLI	Homo sapiens
1787	160206	G Protein-Coupled Receptor GPR32	NP_001497.1	1682	SALARAFGEEEFSSC	Homo sapiens
1788	160206	G Protein-Coupled Receptor GPR32	NP_001497.1	1683	RSCSRKMNSSGCLSEE	Homo sapiens
1789	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	AAD21055.1	151	PGPDRDATCNSRQAALAVSK	Homo sapiens
1790	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	AAD21055.1	152	SSHAAVSLRLQHRGRRRPGR	Homo sapiens
1791	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	AAD21055.1	153	DDSELGGAGSSRRRRTSSTA	Homo sapiens
1792	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	AAD21055.1	154	DGPPEPGAEEHLELEPGPRR	Homo sapiens
1793	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	NP_004769.1	2220	CPILEQMSRLQSHSNTSIRY	Homo sapiens
1794	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	NP_004769.1	2221	RYIDHAAVLLHGLASLLGLV	Homo sapiens
1795	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	NP_004769.1	2222	CRMRQTVTWVVLHLSLSDI	Homo sapiens
1796	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	NP_004769.1	2223	SASLPFTYFLAVGHSWE	Homo sapiens
1797	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	NP_004769.1	2224	CLVLWALAVLNTVPYFVFRD	Homo sapiens
1798	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	NP_004769.1	2225	CYNNVLLNPGPDRDAT	Homo sapiens
1799	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	NP_004769.1	2226	CNSRQAALAVSKFLAFLVP	Homo sapiens
1800	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	NP_004769.1	2228	RGLPFVTSIAFFNSVANPVL	Homo sapiens

1801	160210	Receptor GPR44 (CRTH2) G Protein-Coupled	NP_004769.1	2229	CSRPEPRGPARLLGWLLGS	Homo sapiens
1802	160210	Receptor GPR44 (CRTH2) G Protein-Coupled	NP_004769.1	2230	CAASPQTGPLNIRALSS	Homo sapiens
1803	160212	Receptor GPR44 (CRTH2) G Protein-Coupled	Q9Y2T5	444	KEINDRRARFSPSHEVDSSRE	Homo sapiens
1804	160212	Receptor GPR52 G Protein-Coupled	Q9Y2T5	445	CVKDQEAQEPKPRKRANS	Homo sapiens
1805	160212	Receptor GPR52 G Protein-Coupled	Q9Y2T5	446	RWTEWRILNMSSGIVNASER	Homo sapiens
1806	160212	Receptor GPR52 G Protein-Coupled	Q9Y2T5	622	HSCPLGFGHYSVVDVCIFE	Homo sapiens
1807	160217	Receptor GPR52 G Protein-Coupled	AAD22410.1	161	GKVEKYMCFHNMSDDTWSAK	Homo sapiens
1808	160217	Receptor GPR55 G Protein-Coupled	AAD22410.1	162	RSIHLLGRRDHTQDWVQQK	Homo sapiens
1809	160217	Receptor GPR55 G Protein-Coupled	AAD22410.1	163	CRAKQSSIFLQLSM	Homo sapiens
1810	160217	Receptor GPR55 G Protein-Coupled	AAD22410.1	164	KEFRMNIRAHPRSRVQLVLQ	Homo sapiens
1811	160219	Receptor GPR35 G Protein-Coupled	AAC52028.1	2	AQRPPTDVGGAEATRKAAR	Homo sapiens
1812	160219	Receptor GPR35 G Protein-Coupled	AAC52028.1	3	KEFQEASALAVAPRAKAHK	Homo sapiens
1813	160219	Receptor GPR35 G Protein-Coupled	AAC52028.1	123	GGFCFRSTRHNFNSMR	Homo sapiens
1814	160219	Receptor GPR35 G Protein-Coupled	AAC52028.1	125	ETIRRALYITSKLSDANC	Homo sapiens
1815	160221	Receptor GPR27 G Protein-Coupled	LR6	335	FPVLDGGGGDEDAAPCALEQ	Homo sapiens
1816	160221	Receptor GPR27 G Protein-Coupled	LR6	338	RGARRLLVLEEFKTEKRLC	Homo sapiens
1817	160221	Receptor GPR27 G Protein-Coupled	LR6	496	NASEPGSGSGGGEAAALGLK	Homo sapiens
1818	160221	Receptor GPR27 G Protein-Coupled	Q54897	515	GLRALACLPVAVMLAARRA	Mus musculus
1819	160221	Receptor GPR27 G Protein-Coupled	LR6	1291	RPAGPGRGARILLVLE	Homo sapiens

1820	160222	G Protein-Coupled Receptor GPR72	NP_057624.1	1606	CQRPPKPQEDGGQSPV	Homo sapiens
1821	160222	G Protein-Coupled Receptor GPR72	NP_057624.1	1607	CNMIGDVTTEQYFALRRK	Homo sapiens
1822	160222	G Protein-Coupled Receptor GPR72	NP_057624.1	1610	EGRADEGSAEALAVP	Homo sapiens
1823	160222	G Protein-Coupled Receptor GPR72	NP_057624.1	1611	GNFVGRRRYGAESQNPTVK	Homo sapiens
1824	160223	G Protein-Coupled Receptor G2A	NP_037477.1	1600	RIFRSIKQSMGLSAAQKAK	Homo sapiens
1825	160223	G Protein-Coupled Receptor G2A	NP_037477.1	1601	CDRFVAVVVALESRRR	Homo sapiens
1826	160223	G Protein-Coupled Receptor G2A	NP_037477.1	1604	ATDHSRQEVSRHKGWKE	Homo sapiens
1827	160223	G Protein-Coupled Receptor G2A	NP_037477.1	1605	KTDVTRLTHSRDTEELQS	Homo sapiens
1828	160224	Endothelin Type B Receptor-Like Protein 2 (ETBR-LP-2)	O60883	403	ETQEQQSRSKRGTEDEAK	Homo sapiens
1829	160224	Endothelin Type B Receptor-Like Protein 2 (ETBR-LP-2)	O60883	404	SPNPDKGGTPDSGQELR	Homo sapiens
1830	160224	Endothelin Type B Receptor-Like Protein 2 (ETBR-LP-2)	O60883	405	CQLVTWRVRGPPGRKSE	Homo sapiens
1831	160224	Endothelin Type B Receptor-Like Protein 2 (ETBR-LP-2)	O60883	406	AAANGSDNKLKTEVSS	Homo sapiens
1832	160225	Sphingolipid Receptor Edg6	CAA04118.1	70	PRDSFRGSRSLFRMRE	Homo sapiens
1833	160225	Sphingolipid Receptor Edg6	CAA04118.1	71	ERFATMVRPVAESGATKTSR	Homo sapiens
1834	160225	Sphingolipid Receptor Edg6	CAA04118.1	72	RLVQASGGQKAPRPAAR	Homo sapiens
1835	160225	Sphingolipid Receptor Edg6	CAA04118.1	73	RAVEAHSGASTDSSLRPRD	Homo sapiens
1836	160225	Sphingolipid Receptor Edg6	CAA04118.1	1914	IFRLVQASGGQKAPRPAAR	Homo sapiens
1837	160225	Sphingolipid Receptor Edg6	CAA04118.1	1915	DSSLRPRDSFRGSRSLFRM	Homo sapiens
1838	160225	Sphingolipid Receptor Edg6	CAA04118.1	1916	RSLSFRMREPLSSISVR	Homo sapiens
1839	160225	Sphingolipid Receptor Edg6	CAA04118.1	1917	GPEDGGGLGALRGLSVAASC	Homo sapiens
1840	160228	T-Cell Death-Associated Gene 8 (GPR65)	NP_003599.1	1625	ANIGSLCVSFLQPKKE	Homo sapiens
1841	160228	T-Cell Death-Associated Gene 8 (GPR65)	NP_003599.1	1626	ETIFNAVMLWEDETVE	Homo sapiens
1842	160228	T-Cell Death-Associated Gene 8 (GPR65)	NP_003599.1	1627	CNRKVYQAVRHINKATENKE	Homo sapiens

1843	160228	T-Cell Death-Associated Gene 8 (GPR65)	NP_003599.1	1628	CILEHAVNFEDHSNSGKR	Homo sapiens
1844	160228	T-Cell Death-Associated Gene 8 (GPR65)	NP_003599.1	1629	CNTSQRRQRKRILSVSTKD	Homo sapiens
1845	160228	T-Cell Death-Associated Gene 8 (GPR65)	NP_003599.1	2303	CDAEKSNFLCYDKYPLEK	Homo sapiens
1846	160300	Encephalopsin	NP_055137.1	2131	CTVDWKSKDANDSSFV	Homo sapiens
1847	160300	Encephalopsin	NP_055137.1	2132	CVEDLQITGVIKILKYEK	Homo sapiens
1848	160300	Encephalopsin	NP_055137.1	2133	CQRPADLPAAAGSEMQRIP	Homo sapiens
1849	160300	Encephalopsin	NP_055137.1	2134	TSDESLSVDDSDKTIG	Homo sapiens
1850	160312	Sphingolipid Receptor Edg5	O95136	1018	ERHVAIAKVLYGSDKSC	Homo sapiens
1851	160312	Sphingolipid Receptor Edg5	O95136	1019	RSRDLRREVLRLPLQC	Homo sapiens
1852	160312	Sphingolipid Receptor Edg5	O95136	1020	QEHVNYTKETLETQET	Homo sapiens
1853	160312	Sphingolipid Receptor Edg5	O95136	1021	GRRRVGTPGHHLLPLR	Homo sapiens
1854	160314	G Protein-Coupled Receptor GPR103	ENSMIPRT221753	1922	MMRKAKFSLRENIPVEETKG	Homo sapiens
1855	160314	G Protein-Coupled Receptor GPR103	ENSMIPRT221753	1923	MMIEYSNFEKEYDDVTIKM	Homo sapiens
1856	160314	G Protein-Coupled Receptor GPR103	ENSMIPRT221753	1924	CEQTEEEKKLRHLALFRSE	Homo sapiens
1857	160314	G Protein-Coupled Receptor GPR103	ENSMIPRT221753	1925	KKRVGDGGSVLRTIHGKEMSK	Homo sapiens
1858	160317	Neuropeptide FF 2 Receptor	Q9Y5X5	463	DRARRERFIMNEKWDTNISSE	Homo sapiens
1859	160317	Neuropeptide FF 2 Receptor	Q9Y5X5	464	RKNQEQWHVVSRRKQKIHK	Homo sapiens
1860	160317	Neuropeptide FF 2 Receptor	Q9Y5X5	465	RKSAEKPGQELVMEELKE	Homo sapiens
1861	160317	Neuropeptide FF 2 Receptor	Q9Y5X5	500	RQSAGDRRRLGLSRQTAK	Homo sapiens
1862	160324	G Protein-Coupled Receptor	NP_076403.1	1619	DRFLKIRPLRNIFLKKP	Homo sapiens
1863	160324	GPR86/GPR94/P2Y13 G Protein-Coupled Receptor	NP_076403.1	1620	MILSNKEATPSSVKKC	Homo sapiens
1864	160324	GPR86/GPR94/P2Y13 G Protein-Coupled Receptor	NP_076403.1	1622	VYDSYRKS KSKDRKNIN	Homo sapiens
1865	160324	GPR86/GPR94/P2Y13 G Protein-Coupled Receptor	NP_076403.1	1623	ARVPYTHSQTNINKTDC	Homo sapiens

1866	160324	G Protein-Coupled Receptor	NP_076403.1	1624	CMQGRKTTASSQENHSSQTD	Homo sapiens
1867	160329	GPR86/GPR94/P2Y13 Proteinase-Activated Receptor 4	O76067	1308	CANDSDTLELPDSSRA	Homo sapiens
1868	160329	Proteinase-Activated Receptor 4	O76067	1309	PLRARALRGRRLLALGLC	Homo sapiens
1869	160329	Proteinase-Activated Receptor 4	O76067	1310	LQRQTRLARSDRVLC	Homo sapiens
1870	160329	Proteinase-Activated Receptor 4	O76067	1311	RDKVVRAGLQIRSPGDT	Homo sapiens
1871	160330	G Protein-Coupled-Receptor TM7XN1/GPR56	Q9Y653	1213	CELRDLQLLSQFLKHPQK	Homo sapiens
1872	160330	G Protein-Coupled-Receptor TM7XN1/GPR56	Q9Y653	1214	TSVRFMGDMVSEEDR	Homo sapiens
1873	160330	G Protein-Coupled-Receptor TM7XN1/GPR56	Q9Y653	1215	RQEEEGSEIMEYSVLLP	Homo sapiens
1874	160330	G Protein-Coupled-Receptor TM7XN1/GPR56	Q9Y653	1216	RTLFRQRTKGRSGAEKR	Homo sapiens
1875	160387	Glucagon-Like Peptide 2 Receptor	O95838	1312	GSLLKETTRKWAQYKQAC	Homo sapiens
1876	160387	Glucagon-Like Peptide 2 Receptor	O95838	1313	QTENATDIWQDDSEC	Homo sapiens
1877	160387	Glucagon-Like Peptide 2 Receptor	O95838	1315	CPKKLSEGDGAEKLRK	Homo sapiens
1878	160387	Glucagon-Like Peptide 2 Receptor	O95838	1316	QQDHARWPRGSSLSEC	Homo sapiens
1879	160388	Latrophilin-1	O94910	1121	EPTSTHSEHQSGAWC	Homo sapiens
1880	160388	Latrophilin-1	O94910	1126	CEPREVRRVQWPATQQ	Homo sapiens
1881	160388	Latrophilin-1	O94910	1129	RSQDFPPGDGGPEPPR	Homo sapiens
1882	160388	Latrophilin-1	O94910	1131	CTAEDGATSRPLSSPPGRDS	Homo sapiens
1883	160388	Latrophilin-1	O94910	1706	RESAGKNYNKMHKRRTIC	Homo sapiens
1884	160388	Latrophilin-1	O94910	1707	RDSFSPDSSPEGPSEALP	Homo sapiens
1885	160390	Cadherin EGF LAG Seven-Pass G-Type Receptor 2 (CELSR2)	NP_001399.1	1938	QVGPCRSLSRGRGSSGAC	Homo sapiens
1886	160390	Cadherin EGF LAG Seven-Pass G-Type Receptor 2 (CELSR2)	NP_001399.1	1939	CRDAGTELTGHLVPHHDGLR	Homo sapiens

1887	160390	Cadherin EGF LAG Seven-Pass G-Type Receptor 2 (CELSR2)	NP_001399.1	1940	CKLAQAPGLRAGERSPEESL	Homo sapiens
1888	160390	Cadherin EGF LAG Seven-Pass G-Type Receptor 2 (CELSR2)	NP_001399.1	1942	RVSDTPEGVNSLDPSHGES	Homo sapiens
1889	160390	Cadherin EGF LAG Seven-Pass G-Type Receptor 2 (CELSR2)	NP_001399.1	1943	RSQKSQSPYIPFLREES	Homo sapiens
1890	160397	Lattrophilin-2	O95490	1132	CEALDSKGIKWPTQQR	Homo sapiens
1891	160397	Lattrophilin-2	O95490	1133	DILDAQLQELKPSEKD	Homo sapiens
1892	160397	Lattrophilin-2	O95490	1136	RTHSLLYQPQKKVKSE	Homo sapiens
1893	160397	Lattrophilin-2	O95490	1137	RDSPYPESPDMEEEL	Homo sapiens
1894	160411	G Protein-Coupled Receptor GPR48	NP_060960.1	1630	CQEQKMLRTLDLSYNIRD	Homo sapiens
1895	160411	G Protein-Coupled Receptor GPR48	NP_060960.1	1631	CDSYANLNTEDNSLQD	Homo sapiens
1896	160411	G Protein-Coupled Receptor GPR48	NP_060960.1	1632	KGTDADAANVTILENEE	Homo sapiens
1897	160411	G Protein-Coupled Receptor GPR48	NP_060960.1	1633	ERSLSAKDIMKNGKSNHLK	Homo sapiens
1898	160411	G Protein-Coupled Receptor GPR48	NP_060960.1	1634	CNLEKEDLSENSQSSMIK	Homo sapiens
1899	160411	G Protein-Coupled Receptor GPR48	NP_060960.1	1635	KRRVTKKSGSVSVSIS	Homo sapiens
1900	160411	G Protein-Coupled Receptor GPR48	NP_060960.1	1636	CGTQSAHSDYADEEDS	Homo sapiens
1901	160411	G Protein-Coupled Receptor GPR48	NP_060960.1	1637	DEEDSFVSDSSDQVQAC	Homo sapiens
1902	160435	LS160435 Receptor	LR80	1918	ATILKLRTEEAHGREQRR	Homo sapiens
1903	160435	LS160435 Receptor	LR80	1919	CRRVPRDTLDTRRSLFSAR	Homo sapiens
1904	160435	LS160435 Receptor	LR80	1920	PLSSKRWRRRRYAVAAC	Homo sapiens
1905	160435	LS160435 Receptor	LR80	1921	CRRMGPRSPSVIFMINL	Homo sapiens
1906	160889	Platelet Activating Receptor Homolog (H963)	O14626	1223	MMIPIKDIKEKSNVGC	Homo sapiens
1907	160889	Platelet Activating Receptor Homolog (H963)	O14626	1224	CLVIRQLYRNKDNENYP	Homo sapiens
1908	160889	Platelet Activating Receptor	O14626	1225	CSTRISLFKAKEATLL	Homo sapiens

1909	160889	Homolog (H963) Platelet Activating Receptor	O14626	1226	ETFASPKETKAQKEKLR	Homo sapiens
1910	161024	Homolog (H963) Protein A	NP_062832.1	1690	ESRAVGLPLGLSAGRR	Homo sapiens
1911	161024	Protein A	NP_062832.1	1691	EDARGKRRSSLDGSES	Homo sapiens
1912	161024	Protein A	NP_062832.1	1692	RTWWEQCVAIMSEEDG	Homo sapiens
1913	161024	Protein A	NP_062832.1	1693	CKVRFDANGATGPGSRD	Homo sapiens
1914	161024	Protein A	NP_062832.1	1694	RRLSHDETINIFSTPRE	Homo sapiens
1915	161024	Protein A	NP_062832.1	1695	GGPEYLGQRHRLDEED	Homo sapiens
1916	161024	Protein A	NP_062832.1	1696	REITTFIDEITPLSP	Homo sapiens
1917	161024	Protein A	NP_062832.1	1697	RRPRPLGLSPRRLSLGSPE	Homo sapiens
1918	161214	Galanin Receptor GalR3	AAC35944.1	202	RYGALELCVPAWEDARR	Homo sapiens
1919	161214	Galanin Receptor GalR3	AAC35944.1	203	GAAAAEARRRATGRAGR	Homo sapiens
1920	161214	Galanin Receptor GalR3	AAC35944.1	204	ASRHFRARFRRLWPC	Homo sapiens
1921	161214	Galanin Receptor GalR3	AAC35944.1	205	RARRALRRVRPASSGPP	Homo sapiens
1922	161221	Urotensin-II Receptor (GPR14)	LR15	371	ERYAAVLRLPLDTVQRPKG	Homo sapiens
1923	161221	Urotensin-II Receptor (GPR14)	LR15	372	RAYRPSQRASFRRRPGAR	Homo sapiens
1924	161221	Urotensin-II Receptor (GPR14)	LR15	373	RNVRDHLRGRVRGPGSG	Homo sapiens
1925	161221	Urotensin-II Receptor (GPR14)	LR15	374	RARFQRCSGRSLSCSPQPTD	Homo sapiens
1926	161249	G Protein-Coupled Receptor GPR66	LR20	394	ARGHFDPEDLNLTDALRLK	Homo sapiens
1927	161249	G Protein-Coupled Receptor GPR66	LR20	395	IGLRLRRERLLLMQEAKEGRG	Homo sapiens
1928	161249	G Protein-Coupled Receptor GPR66	LR20	396	RGSAAARSRYTCRLQQH	Homo sapiens
1929	161249	G Protein-Coupled Receptor GPR66	LR20	397	ALCLGACCHRLRPRHSS	Homo sapiens
1930	161251	Purinergic Receptor P2Y10	O00398	859	CFFLLKPFRRARDWKRRYD	Homo sapiens
1931	161251	Purinergic Receptor P2Y10	O00398	860	PFILIRSTDLNNKSC	Homo sapiens
1932	161251	Purinergic Receptor P2Y10	O00398	862	QLSRHGSSVTRSRMLMSKE	Homo sapiens
1933	161251	Purinergic Receptor P2Y10	O00398	863	LRQPPMAFGQISERQK	Homo sapiens
1934	161293	G Protein-Coupled Receptor Ls161293 (Herpes virus)	NP_042597.1	1672	YDDLDLDVDYEEAPC	Equine herpesvirus 2

1935	161293	G Protein-Coupled Receptor Ls161293 (Herpes virus)	NP_042597.1	1674	CDPYPEMSTNVWRRRAHVAK	Equine herpesvirus 2
1936	161293	G Protein-Coupled Receptor Ls161293 (Herpes virus)	NP_042597.1	1675	CYVVIIRLLRPRSKK	Equine herpesvirus 2
1937	161293	G Protein-Coupled Receptor Ls161293 (Herpes virus)	NP_042597.1	1676	CKYIFLSGDGEGKEGPT	Equine herpesvirus 2
1938	177147	Neuromedin K Receptor-Like (NK-4R)	NP_006670.1	1820	RNLTSSPAPTASPPAPS	Homo sapiens
1939	177147	Neuromedin K Receptor-Like (NK-4R)	NP_006670.1	1821	PSWTPSPRPGPAHPFLQPP	Homo sapiens
1940	177147	Neuromedin K Receptor-Like (NK-4R)	NP_006670.1	1822	RSSHQKRGTRDVGSNVC	Homo sapiens
1941	177147	Neuromedin K Receptor-Like (NK-4R)	NP_006670.1	1823	KSTSTTASFVSSSHMSVEE	Homo sapiens
1942	177168	Cysteinyl Leukotriene Receptor	Q9V271	1317	TSSPFLMAKPKQKDEKNITKC	Homo sapiens
1943	177168	Cysteinyl Leukotriene Receptor	Q9V271	1318	KKSMKKNLSSHKKAIG	Homo sapiens
1944	177168	Cysteinyl Leukotriene Receptor	Q9V271	1319	QRTIHLHFLHNETKPC	Homo sapiens
1945	177168	Cysteinyl Leukotriene Receptor	Q9V271	1320	RKHLSSVTVPKPKASLPE	Homo sapiens
1946	177191	Histamine H3 Receptor	Q9V5N1	474	RAVSYRAQQGDTRRAVRK	Homo sapiens
1947	177191	Histamine H3 Receptor	Q9V5N1	475	QRRTRLRLDGAREAAAGPE	Homo sapiens
1948	177191	Histamine H3 Receptor	Q9V5N1	476	GSFTQRFRLSRDRKVA	Homo sapiens
1949	177191	Histamine H3 Receptor	Q9V5N1	477	RYGVGEAAVGAEAGEATLG	Homo sapiens
1950	177191	Histamine H3 Receptor	Q9V5N1	1477	SSRGTERPSRLKRGSKPSAS	Homo sapiens
1951	177191	Histamine H3 Receptor	Q9V5N1	1479	KPSASSASLEKRMKIMVS	Homo sapiens
1952	177387	G Protein-Coupled Receptor ORF4	NP_064540.1	2052	RTLFSFYFRDTPRANR	Homo sapiens
1953	177387	G Protein-Coupled Receptor ORF4	NP_064540.1	2053	RPEMSRGLLAVRGAFV	Homo sapiens
1954	177387	G Protein-Coupled Receptor ORF4	NP_064540.1	2059	CAVLSHRRAGQPWALLV	Homo sapiens
1955	177387	G Protein-Coupled Receptor ORF4	NP_064540.1	2733	RVLVSDSLFVICALSL	Homo sapiens

1956	180956	Lysophosphatidic Acid Receptor Edg7	AAF00530.1	1014	KRKTNVLSPTSGSIS	Homo sapiens
1957	180956	Lysophosphatidic Acid Receptor Edg7	AAF00530.1	1015	CFSQENPERRPSRIPT	Homo sapiens
1958	180956	Lysophosphatidic Acid Receptor Edg7	AAF00530.1	1016	SYKDEDMYGTMKKMIC	Homo sapiens
1959	180956	Lysophosphatidic Acid Receptor Edg7	AAF00530.1	1017	VERHMSIMRMVRHSN	Homo sapiens
1960	189873	G Protein-Coupled Receptor GPR78	LR37	443	CQRMDTVTKALALLAD	Homo sapiens
1961	189873	G Protein-Coupled Receptor GPR78	LR37	528	CSLRPPEPRPRFAATAT	Homo sapiens
1962	189873	G Protein-Coupled Receptor GPR78	LR37	533	RGPLPPGICAHSAQGALRR	Homo sapiens
1963	189873	G Protein-Coupled Receptor GPR78	LR37	534	CRQAQARDLGAPWAVGLRSL	Homo sapiens
1964	189874	Neuromedin U Receptor 2	LR28	420	QQKLEDPFQKHLNSTEE	Homo sapiens
1965	189874	Neuromedin U Receptor 2	LR28	422	KDKSLEADEGNANIQRPC	Homo sapiens
1966	189874	Neuromedin U Receptor 2	LR28	423	SQHPQLPPAQRNIFLTC	Homo sapiens
1967	189874	Neuromedin U Receptor 2	LR28	487	ILHPRAKLQSTRRLR	Homo sapiens
1968	189884	G Protein-Coupled Receptor Ls189884	LR27	415	CKKRGTKQNLNRNQIRSK	Homo sapiens
1969	189884	G Protein-Coupled Receptor Ls189884	LR27	418	EKPSSPSSGKKGTEKAE	Homo sapiens
1970	189884	G Protein-Coupled Receptor Ls189884	LR27	419	PSVQDNDPIPWEHEDQETGE	Homo sapiens
1971	189884	G Protein-Coupled Receptor Ls189884	LR27	486	KKPPTVSESQETPAGNSEG	Homo sapiens
1972	189884	G Protein-Coupled Receptor Ls189884	LR27	1832	LVMSEEFREGKGVWK	Homo sapiens
1973	189884	G Protein-Coupled Receptor Ls189884	LR27	1833	GLPDKVPSPESPAIPEK	Homo sapiens
1974	189884	G Protein-Coupled Receptor Ls189884	LR27	1834	PDVEQFWHERDTPVSVQ	Homo sapiens
1975	189884	G Protein-Coupled Receptor Ls189884	LR27	1835	RHHEGVEMCLVDVPAVAEE	Homo sapiens
1976	189895	G Protein-Coupled Receptor GPR61	AAK12637.1	1685	RVPQTPGPSTASGVPE	Homo sapiens
1977	189895	G Protein-Coupled	AAK12637.1	1686	ETPRQRSELSRSTMTVS	Homo sapiens

1978	189895	Receptor GPR61	AAK12637.1	1687	SSGAPQITPHRTFGGK	Homo sapiens
1979	189895	G Protein-Coupled Receptor GPR61	AAK12637.1	1688	KPAPEEELRLPSREGSIEE	Homo sapiens
1980	189895	G Protein-Coupled Receptor GPR61	AAK12637.1	1689	CPSESWVSRPLPSPKQE	Homo sapiens
1981	189900	Spingolipid Receptor Edg8	LR1	312	TGKLRGARYQPGAGLRAD	Homo sapiens
1982	189900	Spingolipid Receptor Edg8	LR1	316	ALERSLTVMARRGPAPVSS	Homo sapiens
1983	189900	Spingolipid Receptor Edg8	LR1	317	DGSFSGSERSSPQRDGLD	Homo sapiens
1984	189900	Spingolipid Receptor Edg8	LR1	318	CGRDPGSGQQSASAAEASG	Homo sapiens
1985	189901	G Protein-Coupled Receptor Ls189901	ENSP00000071589	2266	ASRKAEAI GKLVQGEVS	Homo sapiens
1986	189901	(HEOAD54) G Protein-Coupled Receptor Ls189901	ENSP00000071589	2270	SCLSYRVG TKPSASLR	Homo sapiens
1987	189901	(HEOAD54) G Protein-Coupled Receptor Ls189901	ENSP00000071589	2271	RVDYVLLHETWRFGAAAC	Homo sapiens
1988	189901	(HEOAD54) G Protein-Coupled Receptor Ls189901	ENSP00000071589	2272	HQSRALLGLTRGQGPVSD	Homo sapiens
1989	189901	(HEOAD54) G Protein-Coupled Receptor Ls189901	ENSP00000071589	2273	CIHTRPWTNTVFLVSL	Homo sapiens
1990	189901	(HEOAD54) G Protein-Coupled Receptor Ls189901	ENSP00000071589	2274	RGRQGPVSDSSYQPSR	Homo sapiens
1991	189904	Purinergic Receptor P2U2 (GPR91)	AAK29080.1	2108	IDRYLIKVPFREHLLQKKE	Homo sapiens
1992	189904	Purinergic Receptor P2U2 (GPR91)	AAK29080.1	2109	TDNGTTCNDFASSGDPN	Homo sapiens
1993	189904	Purinergic Receptor P2U2 (GPR91)	AAK29080.1	2110	FLKQRNRQVATALPLE	Homo sapiens
1994	189904	Purinergic Receptor P2U2 (GPR91)	AAK29080.1	2111	RNVRIASRLGSKWKQYQC	Homo sapiens
1995	189904	Purinergic Receptor P2U2 (GPR91)	AAK29080.1	2112	GDHFRDMLMNQLRHNFKS	Homo sapiens

1996	189920	G Protein-Coupled Receptor GPR63 (PSP24 beta)	AAK12639.2	1721	CVAFPLAVGNPDLQIPSR	Homo sapiens
1997	189920	G Protein-Coupled Receptor GPR63 (PSP24 beta)	AAK12639.2	1722	NTRLRHNAURHSYPEGIC	Homo sapiens
1998	189920	G Protein-Coupled Receptor GPR63 (PSP24 beta)	AAK12639.2	1723	QASKLGLMSLQRPFQMSID	Homo sapiens
1999	189920	G Protein-Coupled Receptor GPR63 (PSP24 beta)	AAK12639.2	1724	DMMPKSFKFLPQLPGHTKRR	Homo sapiens
2000	189945	G Protein-Coupled Receptor DJ287g14.2	Q9Y3K0	1715	QNLKDPVQIKIKHTRIQE	Homo sapiens
2001	189945	G Protein-Coupled Receptor DJ287g14.2	Q9Y3K0	1716	KNKSGGWNTSGCVAHRD	Homo sapiens
2002	189945	G Protein-Coupled Receptor DJ287g14.2	Q9Y3K0	1717	RNNNEVVGKESYGKEKGDE	Homo sapiens
2003	189945	G Protein-Coupled Receptor DJ287g14.2	Q9Y3K0	1718	CGRNGKRSNRTLREEVLR	Homo sapiens
2004	189945	G Protein-Coupled Receptor DJ287g14.2	Q9Y3K0	1719	TSKSKSSSTTYFKRNSHTD	Homo sapiens
2005	189945	G Protein-Coupled Receptor DJ287g14.2	Q9Y3K0	1720	DKSLSLAHADGDQTS	Homo sapiens
2006	190026	G Protein-Coupled Receptor JEG18	LR24	407	LPPLLRSTDDTPGNRTKC	Homo sapiens
2007	190026	G Protein-Coupled Receptor JEG18	LR24	408	QDKYPMAQDLGEKQKALK	Homo sapiens
2008	190026	G Protein-Coupled Receptor JEG18	LR24	409	SFPLDFLVKSNEIKSC	Homo sapiens
2009	190026	G Protein-Coupled Receptor JEG18	LR24	410	RRRLSRQDLHDSIQLHAK	Homo sapiens
2010	190031	G Protein-Coupled Receptor VLGR1	AAD55586.1	1725	KGEAKLSDRAKDVTLTQIE	Homo sapiens
2011	190031	G Protein-Coupled Receptor VLGR1	AAD55586.1	1727	DHKEQPIVTENAERQLVVKD	Homo sapiens
2012	190031	G Protein-Coupled Receptor VLGR1	AAD55586.1	1728	EDFEEQTLTFLDGERERK	Homo sapiens
2013	190031	G Protein-Coupled Receptor VLGR1	AAD55586.1	1729	EGKEGDYIRIPERLLDVQD	Homo sapiens

2014	190168	Receptor VLGR1	AAF27278.1	324	SEAYADGIEGYDILVACSSS	Homo sapiens
2015	190168	G Protein-Coupled Receptor GPR58	AAF27278.1	326	NNLRNQNQNVKKDKAAK	Homo sapiens
2016	190168	G Protein-Coupled Receptor GPR58	AAF27278.1	379	DPFLNFSTPVVLFDAIT	Homo sapiens
2017	190168	G Protein-Coupled Receptor GPR58	AAF27278.1	380	GKIFSSCFHNTILCMQKE	Homo sapiens
2018	190170	G Protein-Coupled Receptor GPR57	AAF27279.1	327	CPKFVNKILSSHQPLFS	Homo sapiens
2019	190170	G Protein-Coupled Receptor GPR57	AAF27279.1	328	KQHARVISHVPENTKGAVKK	Homo sapiens
2020	190170	G Protein-Coupled Receptor GPR57	AAF27279.1	329	ENTKGAVKKHLSKKDKRA	Homo sapiens
2021	190170	G Protein-Coupled Receptor GPR57	AAF27279.1	330	CKFHTSFDMMMLRTSI	Homo sapiens
2022	190188	G Protein-Coupled Receptor LGR6	LR36	439	ENHDQDDELQLEMEDSKP	Homo sapiens
2023	190188	G Protein-Coupled Receptor LGR6	LR36	440	NPHFRDDLRLRPRAGDS	Homo sapiens
2024	190188	G Protein-Coupled Receptor LGR6	LR36	442	EDLHLDDEESSKRPLGLLAR	Homo sapiens
2025	190188	G Protein-Coupled Receptor LGR6	LR36	621	DSGPLAYAAAGELEKSSC	Homo sapiens
2026	190414	G Protein-coupled Receptor GPR101	CAC33098.1	1836	CAARRQHALLYNVKRHSLE	Homo sapiens
2027	190414	G Protein-coupled Receptor GPR101	CAC33098.1	1837	DGSLKAKEGSTGTSSESV	Homo sapiens
2028	190414	G Protein-coupled Receptor GPR101	CAC33098.1	1838	CSIDLGEDGMEFGEDDIN	Homo sapiens
2029	190414	G Protein-coupled Receptor GPR101	CAC33098.1	1839	SEDDVEAVNIPESLPSS	Homo sapiens
2030	190414	G Protein-coupled Receptor GPR101	CAC33098.1	1840	MHKTIKKEIQDMLKKFFC	Homo sapiens
2031	190414	G Protein-coupled Receptor GPR101	CAC33098.1	1841	KEDSHPDLPGTGGTEG	Homo sapiens
2032	190418	Inflammation-Related G Protein-Coupled Receptor	LR8	343	RQVKRAAGALDQYKLRQAS	Homo sapiens

2033	190418	EX33 Inflammation-Related G Protein-Coupled Receptor	LR8	344	RTDEAMPGRFQELDSRLASG	Homo sapiens
2034	190418	EX33 Inflammation-Related G Protein-Coupled Receptor	LR8	345	DSSEVGDIQINSKRAQMAEK	Homo sapiens
2035	190418	EX33 Inflammation-Related G Protein-Coupled Receptor	LR8	346	KAQPIKGARRAPDSSEFGK	Homo sapiens
2036	190419	G Protein-Coupled Receptor Ls190419	CAC33085.1	2716	RRKSNFRLRGYSTGKT	Homo sapiens
2037	190419	G Protein-Coupled Receptor Ls190419	CAC33085.1	2717	RRQKSSYNYLLALAAAD	Homo sapiens
2038	190419	G Protein-Coupled Receptor Ls190419	CAC33085.1	2719	CFLTSPYYWWPNJWT	Homo sapiens
2039	190419	G Protein-Coupled Receptor Ls190419	CAC33085.1	2725	CSIFFILNSIIVYKLR	Homo sapiens
2040	190421	MrgX1 G Protein-Coupled Receptor	AAK91804.1	2754	GRUYLLSFISIPH	Homo sapiens
2041	190421	MrgX1 G Protein-Coupled Receptor	AAK91804.1	2755	FFLFLWIHVORE	Homo sapiens
2042	190421	MrgX1 G Protein-Coupled Receptor	AAK91804.1	2756	MDPTISTLDTLTP	Homo sapiens
2043	190427	Cysteinyl Leukotriene C _{YSLT2} Receptor	LR49	471	ASSIMLLDSGSEQNGSVTSC	Homo sapiens
2044	190427	Cysteinyl Leukotriene C _{YSLT2} Receptor	LR49	472	RVLLKVEVPESGLRVSHRK	Homo sapiens
2045	190427	Cysteinyl Leukotriene C _{YSLT2} Receptor	LR49	473	KDRUKSALRKGHQPQAKATKC	Homo sapiens
2046	190427	Cysteinyl Leukotriene C _{YSLT2} Receptor	LR49	512	MEPNGTFSNNNSRNC	Homo sapiens
2047	190427	Cysteinyl Leukotriene C _{YSLT2} Receptor	NP_065110.1	2253	CTIENFKREFFPVYLJIF	Homo sapiens
2048	190427	Cysteinyl Leukotriene C _{YSLT2} Receptor	NP_065110.1	2254	GVLGNGLSIYVFLQPYK	Homo sapiens
2049	190427	Cysteinyl Leukotriene C _{YSLT2} Receptor	NP_065110.1	2255	ADYYLRGSNWIFGDLAC	Homo sapiens
2050	190427	Cysteinyl Leukotriene C _{YSLT2} Receptor	NP_065110.1	2256	FRLHVTIRSAWILC	Homo sapiens

2051	190427	Receptor CysteinyI Leukotriene Receptor	CYSLT2 NP_065110.1	2257	CGIWLIMASSIMILDGSGS	Homo sapiens
2052	190427	CysteinyI Leukotriene Receptor	CYSLT2 NP_065110.1	2258	CLELNLYKIAKLQTMNYIAL	Homo sapiens
2053	190427	CysteinyI Leukotriene Receptor	CYSLT2 NP_065110.1	2260	VSHRKALTTIITLIJFLC	Homo sapiens
2054	190427	CysteinyI Leukotriene Receptor	CYSLT2 NP_065110.1	2261	CFLPYHTLRTVHLTTWKVGL	Homo sapiens
2055	190427	CysteinyI Leukotriene Receptor	CYSLT2 NP_065110.1	2262	CKDRLHKALVITLALA	Homo sapiens
2056	190427	CysteinyI Leukotriene Receptor	CYSLT2 NP_065110.1	2263	YFAGENFKDRLKSALRKG	Homo sapiens
2057	190427	CysteinyI Leukotriene Receptor	CYSLT2 NP_065110.1	2264	HPQKAKTKCVFPVSVWLRIKE	Homo sapiens
2058	190437	G Protein-Coupled Receptor C5L2	LR31	429	DSVSYEYGDYSDLSDRPVDC	Homo sapiens
2059	190437	G Protein-Coupled Receptor C5L2	LR31	430	RESQGGQDESVDKKSTSHD	Homo sapiens
2060	190437	G Protein-Coupled Receptor C5L2	LR31	431	PSAIYRRLHQEHFPARLQC	Homo sapiens
2061	190437	G Protein-Coupled Receptor C5L2	LR31	432	CHWALRESGGQDESVDSSKS	Homo sapiens
2062	190437	G Protein-Coupled Receptor C5L2	NP_060955.1	2818	MGNDSVSYEYGDYSDLSDRPVDC	Homo sapiens
2063	190438	G Protein-Coupled Receptor Ls190438	ENSP00000080322	2585	TERLKIRWHTSDNQVRPQAC	Homo sapiens
2064	190484	G Protein-Coupled Receptor Ls190484	LR33	434	EADLGATGHRPRTLDDED	Homo sapiens
2065	190484	G Protein-Coupled Receptor Ls190484	LR33	435	RTCHRQGGQPAACRGFARVAR	Homo sapiens
2066	190484	G Protein-Coupled Receptor Ls190484	LR33	436	EERPGSFPTPEPTQLDSEG	Homo sapiens
2067	190484	G Protein-Coupled Receptor Ls190484	LR33	437	RSDPTAQPLNPTAQPSQSD	Homo sapiens
2068	190595	G Protein-Coupled Receptor SH120	NP_057418.1	1730	RNVTDIDILALERRLLQ	Homo sapiens
2069	190595	G Protein-Coupled Receptor SH120	NP_057418.1	1731	KKKRMAMARITMFQKGE	Homo sapiens

2070	190595	G Protein-Coupled Receptor SH120	NP_057418.1	1732	KSVTTSASGSENLTJQQE	Homo sapiens
2071	190595	G Protein-Coupled Receptor SH120	NP_057418.1	1733	EVDAALEELSRQLFLETAD	Homo sapiens
2072	190595	G Protein-Coupled Receptor SH120	NP_057418.1	1734	DRVGKTDVPTRGIEIT	Homo sapiens
2073	190599	G Protein-Coupled Receptor GPRC5B	O75205	411	VRLPFIKEKEKKSPVGLH	Homo sapiens
2074	190599	G Protein-Coupled Receptor GPRC5B	O75205	412	DEHNAALRTAGFPNGSLGKR	Homo sapiens
2075	190599	G Protein-Coupled Receptor GPRC5B	O75205	413	GKRPSGSLGKRPSAPFRSNV	Homo sapiens
2076	190599	G Protein-Coupled Receptor GPRC5B	O75205	414	SQPRMIRETAFEEDVQLPR	Homo sapiens
2077	190602	G Protein-Coupled Receptor GPCR150	CAB55314.1	542	GDPAIYQSLKAQNAYSRHC	Homo sapiens
2078	190602	G Protein-Coupled Receptor GPCR150	CAB55314.1	543	PFSSHSSYTVRSKKIFLSKL	Homo sapiens
2079	190602	G Protein-Coupled Receptor GPCR150	CAB55314.1	619	GKILLNLTGMRRKNTCQN	Homo sapiens
2080	190602	G Protein-Coupled Receptor GPCR150	CAB55314.1	620	EEVTILVQAIRITSYME	Homo sapiens
2081	190623	Melanopsin	AAF24978.1	2137	CKNGESLWQRQLQSE	Homo sapiens
2082	190623	Melanopsin	AAF24978.1	2138	RHSRPYPSPYRSTHRST	Homo sapiens
2083	190623	Melanopsin	AAF24978.1	2139	TSHTSNLSWISIRRRQE	Homo sapiens
2084	190623	Melanopsin	AAF24978.1	2140	DLEAKAPRPQGHEAET	Homo sapiens
2085	190627	G Protein-Coupled Receptor GPR41 & GPR42	NP_005295.1	1735	KLQRRPVAVDVLLNLTAASD	Homo sapiens
2086	190627	G Protein-Coupled Receptor GPR41 & GPR42	NP_005295.1	1736	KTRPRLGQAAGLVSVAC	Homo sapiens
2087	190627	G Protein-Coupled Receptor GPR41 & GPR42	NP_005295.1	1737	EFSGDISHSQGTNGTC	Homo sapiens
2088	190627	G Protein-Coupled Receptor GPR41 & GPR42	NP_005295.1	1738	SRLVWILGRGGSHRRQRR	Homo sapiens
2089	190627	G Protein-Coupled Receptor GPR41 & GPR42	NP_005295.1	1739	GQWQGESELMELKEQKGG	Homo sapiens
2090	190627	G Protein-Coupled Receptor GPR41 & GPR42	NP_005295.1	1740	EEQRADRPAAERKTSEHSQGC	Homo sapiens
2091	190627	G Protein-Coupled Receptor GPR41 & GPR42	NP_005295.1	2569	MDTGPDSYFSGNHWFFVSV	Homo sapiens

2092	190701	Receptor GPR41 & GPR42 C-C Chemokine Receptor 11	AAF61299.1	1441	VAIYAVYKQRTKTDV	Homo sapiens
2093	190701	C-C Chemokine Receptor 11	AAF61299.1	1442	VAVTKVPSQSGVGKPCWII	Homo sapiens
2094	190701	C-C Chemokine Receptor 11	AAF61299.1	1443	CNMSKRMDIAIQVTESI	Homo sapiens
2095	190701	C-C Chemokine Receptor 11	AAF61299.1	1444	RQSVVEFFPDSEGPTPE	Homo sapiens
2096	190705	G Protein-Coupled Receptor SALPR	NP_057652.1	1741	GHPPGSGGAESADTEARVR	Homo sapiens
2097	190705	G Protein-Coupled Receptor SALPR	NP_057652.1	1742	HSVASALKSHRTRGHGRGDC	Homo sapiens
2098	190705	G Protein-Coupled Receptor SALPR	NP_057652.1	1743	KGGAAVAGGRPTGASARR	Homo sapiens
2099	190705	G Protein-Coupled Receptor SALPR	NP_057652.1	1744	CLVRREFRKALKSLLWR	Homo sapiens
2100	190705	G Protein-Coupled Receptor SALPR	NP_057652.1	1745	RPFTATTKPEHEDQGLQ	Homo sapiens
2101	190711	G Protein-Coupled Receptor GPR85 (SREB2)	CAB82307.1	339	AFPPVILDVGTYSFIREEDQC	Homo sapiens
2102	190711	G Protein-Coupled Receptor GPR85 (SREB2)	CAB82307.1	340	HDRRKMKPVGFVAASQN	Homo sapiens
2103	190711	G Protein-Coupled Receptor GPR85 (SREB2)	CAB82307.1	341	RRRLVLDEFKMEKRISR	Homo sapiens
2104	190711	G Protein-Coupled Receptor GPR85 (SREB2)	CAB82307.1	342	LRRCFSTLLYCRKSLPRE	Homo sapiens
2105	190725	G Protein-Coupled Receptor GPR26	LR26	554	PLTLAGVVARQPAGDRLC	Homo sapiens
2106	190725	G Protein-Coupled Receptor GPR26	LR26	555	CSRRPDERLRFVFTGA	Homo sapiens
2107	190725	G Protein-Coupled Receptor GPR26	LR26	557	CKEILNRLHLHRSIHSSG	Homo sapiens
2108	190725	G Protein-Coupled Receptor GPR26	LR26	567	CLEEQKRRRQRATKKIST	Homo sapiens
2109	190741	Sreb3	LR9	516	EPEEVS GALSPPSASAYVK	Homo sapiens
2110	190741	Sreb3	LR9	519	NGHAASRLRLGMDVKGEK	Homo sapiens
2111	190741	Sreb3	LR9	526	KKCLRTHAPCWGTGGAPAPR	Homo sapiens
2112	190741	Sreb3	LR9	527	VLMAATHAVYGKLLLFYR	Homo sapiens

2113	190742	G Protein-Coupled Receptor H7BA62	LR23	550	RRAPGPPSDTFVFNALAD	Homo sapiens
2114	190742	G Protein-Coupled Receptor H7BA62	LR23	551	QRRQRRRQDSRVVARSVR	Homo sapiens
2115	190742	G Protein-Coupled Receptor H7BA62	LR23	552	RREPRQALAGTFRDLRSR	Homo sapiens
2116	190742	G Protein-Coupled Receptor H7BA62	LR23	553	KQVGRRWVASNPRESRPS	Homo sapiens
2117	190743	G Protein-Coupled Receptor GPRC5D	LR32	568	KDCIESTGDYFLLCDAEGP	Homo sapiens
2118	190743	G Protein-Coupled Receptor GPRC5D	LR32	569	VENQELSRGTFLGDSGR	Homo sapiens
2119	190743	G Protein-Coupled Receptor GPRC5D	LR32	570	GDSGSRVILLQEKQEKHA	Homo sapiens
2120	190743	G Protein-Coupled Receptor GPRC5D	LR32	571	SMLLRGNPQFQRQPQWDDP	Homo sapiens
2121	190744	G Protein-Coupled Receptor GPRC5C	LR34	529	KVPSEELTSSSHGPPPTAR	Homo sapiens
2122	190744	G Protein-Coupled Receptor GPRC5C	LR34	532	RSGGEGGPQGNSSAGWAV	Homo sapiens
2123	190744	G Protein-Coupled Receptor GPRC5C	LR34	535	QDTKKRSLLGTVFFLLGT	Homo sapiens
2124	190744	G Protein-Coupled Receptor GPRC5C	LR34	538	KEQKGQSMFVENKAFSMDE	Homo sapiens
2125	190745	G Protein-Coupled Receptor LGR7	LR40	560	TATEIRNQVKKEMILAKR	Homo sapiens
2126	190745	G Protein-Coupled Receptor LGR7	LR40	561	NYRQRKSMDSKGQKTYAPS	Homo sapiens
2127	190745	G Protein-Coupled Receptor LGR7	LR40	565	SCSNLTVLVMRKKNKINHLN	Homo sapiens
2128	190745	G Protein-Coupled Receptor LGR7	LR40	566	DELDLGSNKIENLPPLFKD	Homo sapiens
2129	190748	GPCR Ls190748	LR47	546	QLSSPSRPTQKTLCSLR	Homo sapiens
2130	190748	GPCR Ls190748	LR47	547	DMLKIASMIHSQQIRKMEHAG	Homo sapiens
2131	190748	GPCR Ls190748	LR47	548	AGGYRSPRTPSDFKALRTVS	Homo sapiens
2132	190748	GPCR Ls190748	LR47	549	RESSCHVTISSSEFDG	Homo sapiens
2133	190748	GPCR Ls190748	LR47	1481	GVKKVLTSLFLFLSARNC	Homo sapiens
2134	190748	GPCR Ls190748	LR47	1482	NSLLNPLIYAVWQKEVRLQ	Homo sapiens
2135	190749	G Protein-Coupled	LR48	467	RRAALRPPRPARGSRRLRSD	Homo sapiens

2136	190749	Receptor GPR62	LR48	468	RPVRLALGRLRRALPGPVR	Homo sapiens
2137	190749	G Protein-Coupled Receptor GPR62	LR48	510	DSRLSILPPLRPLPGGK	Homo sapiens
2138	190749	Receptor GPR62	LR48	511	RPPEGPAVGPSEAPEQTPE	Homo sapiens
2139	190749	G Protein-Coupled Receptor GPR62	LR48	2702	VVARRAALRPPRPA	Homo sapiens
2140	190749	Receptor GPR62	LR48	2703	PSEAPEQTPELAGGR	Homo sapiens
2141	190749	G Protein-Coupled Receptor GPR62	LR48	2704	GPSEAPEQTPELAG	Homo sapiens
2142	190774	Histamine H4 Receptor	NP_067637.2	2235	PDNTNINLSLSTRVTLAFF	Homo sapiens
2143	190774	Histamine H4 Receptor	NP_067637.2	2237	VVDKNLRHRSSYFFLN	Homo sapiens
2144	190774	Histamine H4 Receptor	NP_067637.2	2240	LYIPHTLFEWDFGKEIC	Homo sapiens
2145	190774	Histamine H4 Receptor	NP_067637.2	2242	TQHTGVLKIVTLMVAV	Homo sapiens
2146	190774	Histamine H4 Receptor	NP_067637.2	2243	VNGPMILVSESWKDEGSEC	Homo sapiens
2147	190774	Histamine H4 Receptor	NP_067637.2	2244	CEPGFFSEWYLAITSFL	Homo sapiens
2148	190774	Histamine H4 Receptor	NP_067637.2	2245	AYFNMINVWSLWKRDLHLSRC	Homo sapiens
2149	190774	Histamine H4 Receptor	NP_067637.2	2246	CGHSFRGRLSRRSL	Homo sapiens
2150	190774	Histamine H4 Receptor	NP_067637.2	2247	IASKMGFSQSDSVALLHQRE	Homo sapiens
2151	190774	Histamine H4 Receptor	NP_067637.2	2249	IVLSFYSSATGPKSVWYRIA	Homo sapiens
2152	190823	Formyl Peptide Receptor 1 (FPR1)	NP_002020.1	2085	IIRVTVPGKTGTAC	Homo sapiens
2153	190823	Formyl Peptide Receptor 1 (FPR1)	NP_002020.1	2086	SPWTNDPKERINVAVA	Homo sapiens
2154	190823	Formyl Peptide Receptor 1 (FPR1)	NP_002020.1	2087	RIRELLQGMVKEIGIAVD	Homo sapiens
2155	190823	Formyl Peptide Receptor 1 (FPR1)	NP_002020.1	2088	TQISDTATNSTLPSAE	Homo sapiens
2156	190824	Formyl Peptide Receptor-like 2 (FPR2)	LR14	481	TEVPDSAGTSNTHITSAS	Homo sapiens
2157	190824	Formyl Peptide Receptor-like 2 (FPR2)	LR14	522	GDTAVERLNVFTMAKV	Homo sapiens
2158	190824	Formyl Peptide Receptor-like 2 (FPR2)	LR14	523	MSLAKRVMTGLWIFTI	Homo sapiens
2159	190824	Formyl Peptide Receptor-like 2 (FPR2)	LR14	525	LHFIIGFTVPMISITV	Homo sapiens

2160	190948	like 2 (FPL2)	NP_038475.1	1658	DELLEAPGDLETLRLQQHC	Homo sapiens
2161	190948	EMR2 Hormone Receptor	NP_038475.1	1659	CVASHLLDGLLEDVLRGLSKN	Homo sapiens
2162	190948	EMR2 Hormone Receptor	NP_038475.1	1660	KSGDPGPSVVGVLSPG	Homo sapiens
2163	190948	EMR2 Hormone Receptor	NP_038475.1	1661	SKGIRKLKTESEMHTLSS	Homo sapiens
2164	190948	EMR2 Hormone Receptor	NP_038475.1	1662	ELSLEVQKQVDRSVTLRGNQ	Homo sapiens
2165	190948	EMR2 Hormone Receptor	NP_038475.1	1663	EPEKGMILLHETHQGILLQDGS	Homo sapiens
2166	190955	Leukotriene B4 Receptor BLT1	NP_000743.1	1492	KRMQKRSVTALMVLNLALAD	Homo sapiens
2167	190955	Leukotriene B4 Receptor BLT1	NP_000743.1	1493	RPFVSQKLRTKAMARR	Homo sapiens
2168	190955	Leukotriene B4 Receptor BLT1	NP_000743.1	1494	ASYSDIGRRRLQARRFR	Homo sapiens
2169	190955	Leukotriene B4 Receptor BLT1	NP_000743.1	1495	LEGTGSEASSTRRGGG	Homo sapiens
2170	191039	Trace Amine Receptor 1 (TA1)	LR122	2039	RKALKMIMLFGKIFQKDSRC	Homo sapiens
2171	191039	Trace Amine Receptor 1 (TA1)	LR122	2040	QIGLEMKNIGISQSKERKAV	Homo sapiens
2172	191039	Trace Amine Receptor 1 (TA1)	LR122	2041	RIYLAKEQARLISDANGK	Homo sapiens
2173	191039	Trace Amine Receptor 1 (TA1)	LR122	2042	ELNFKGAEIYVKHVHC	Homo sapiens
2174	191039	Trace Amine Receptor 1 (TA1)	LR122	2043	CVKNNWSNDVRSALYS	Homo sapiens
2175	191132	G Protein-Coupled Receptor 88 (GPR88)	NP_071332.1	1569	SAEPPADWDGAGGSYRLRG	Homo sapiens
2176	191132	G Protein-Coupled Receptor 88 (GPR88)	NP_071332.1	1571	GIVRRVRVSVKRVSVLN	Homo sapiens
2177	191132	G Protein-Coupled Receptor 88 (GPR88)	NP_071332.1	1572	RNEEFRRSVRSLPGVGDA	Homo sapiens
2178	191132	G Protein-Coupled Receptor 88 (GPR88)	NP_071332.1	1573	CEEEESWAGRRIPVSLYS	Homo sapiens
2179	191132	G Protein-Coupled Receptor 88 (GPR88)	NP_071332.1	1651	CYLGIVRRVRVSVKRVSV	Homo sapiens
2180	191168	P2Y12 Platelet ADP Receptor	NP_073625.1	1544	KELYRSYVTRTGVGKVP	Homo sapiens
2181	191168	P2Y12 Platelet ADP Receptor	NP_073625.1	1545	ILTNRQPRDKNVKKCS	Homo sapiens

2182	191168	P2Y12 Platelet ADP Receptor	NP_073625.1	1546	CPNSATSLSQDNRKKEQDGG	Homo sapiens
2183	191168	P2Y12 Platelet ADP Receptor	NP_073625.1	1570	TTRPFKTSNPKNLLGAK	Homo sapiens
2184	191193	Trace Amine Receptor 3 (TA3)	LR88	1969	ANEEGIEELVVA	Homo sapiens
2185	191193	Trace Amine Receptor 3 (TA3)	LR88	2316	RKIESTASQAQSS	Homo sapiens
2186	191193	Trace Amine Receptor 3 (TA3)	LR88	2571	LVDAVIDAYMFI	Homo sapiens
2187	191193	Trace Amine Receptor 3 (TA3)	LR88	2573	RTDSSTTNLFSEEVET	Homo sapiens
2188	191196	G Protein-Coupled Receptor GPR80	IP_13092	1864	NASDFPDYAAAFGNCTDE	Homo sapiens
2189	191196	G Protein-Coupled Receptor GPR80	IP_13092	1865	TFLTSTNRTNRSACLD	Homo sapiens
2190	191196	G Protein-Coupled Receptor GPR80	IP_13092	1866	TLTHGLQTDSCCLKQKARR	Homo sapiens
2191	191196	G Protein-Coupled Receptor GPR80	IP_13092	1867	RLLSISCSIENQIHEA	Homo sapiens
2192	191196	G Protein-Coupled Receptor GPR80	IP_13092	1868	QQAVCSTVRCKVSGNLE	Homo sapiens
2193	191218	MrgX2 G Protein-Coupled Receptor	AAK91805.1	2749	QDIAEVDHSEGCF	Homo sapiens
2194	191218	MrgX2 G Protein-Coupled Receptor	AAK91805.1	2750	RKQWRRLQQPIKLIA	Homo sapiens
2195	191218	MrgX2 G Protein-Coupled Receptor	AAK91805.1	2751	CSISINFPSFFTVMTC	Homo sapiens
2196	191218	MrgX2 G Protein-Coupled Receptor	AAK91805.1	2752	QWFLILWIWKDSDV	Homo sapiens
2197	191222	G Protein-Coupled Receptor Ls191222	ENSP00000199719	2575	AFLSDNTIEVRINRTLKK	Homo sapiens
2198	191222	G Protein-Coupled Receptor Ls191222	ENSP00000199719	2576	QETKNEFRNLKGIQSKC	Homo sapiens
2199	191222	G Protein-Coupled Receptor Ls191222	ENSP00000199719	2577	CNNKTHWAPVRSTM	Homo sapiens
2200	191222	G Protein-Coupled Receptor Ls191222	ENSP00000199719	2581	TKMAEYDLQNDVFIIPD	Homo sapiens
2201	193511	EGF-Like Module-Containing	AAK15076.1	1665	CQDTSSKTEGRKELQKIV	Homo sapiens

2202	193511	Mucin-Like Receptor EMR3	AAK15076.1	1666	RDVESKVLLETALKDPEQK	Homo sapiens
2203	193511	EGF-Like Module-Containing Mucin-Like Receptor EMR3	AAK15076.1	1667	KIQNDSVAIETQAITDNC	Homo sapiens
2204	193511	EGF-Like Module-Containing Mucin-Like Receptor EMR3	AAK15076.1	1668	CSEERKTFNLNVQMNMSMDIR	Homo sapiens
2205	193511	EGF-Like Module-Containing Mucin-Like Receptor EMR3	AAK15076.1	1669	EEMDKKDDQVYLNSQVVSAA	Homo sapiens
2206	193511	EGF-Like Module-Containing Mucin-Like Receptor EMR3	AAK15076.1	1670	SKSVTLTFQHV/KMTPSTK	Homo sapiens
2207	193516	G Protein-Coupled Receptor dJ402H5.1	CAC21687.1	2142	CLLLPTAVIVFSVVKIIAK	Homo sapiens
2208	193516	G Protein-Coupled Receptor dJ402H5.1	CAC21687.1	2144	RPDSIPIQLSVVPTLLA	Homo sapiens
2209	193516	G Protein-Coupled Receptor dJ402H5.1	CAC21687.1	2145	CQTGGLKATKKKSLEG	Homo sapiens
2210	193516	G Protein-Coupled Receptor dJ402H5.1	CAC21687.1	2146	RLHTVTVVRKSSAVLE	Homo sapiens
2211	193516	G Protein-Coupled Receptor dJ402H5.1	CAC21687.1	2620	PTAVIVFSVVKIIAKV	Homo sapiens
2212	193524	Receptor dJ402H5.1 Cadherin EGF LAG Seven-Pass G-Type Receptor 3 (CELSR3)	NP_001398.1	1947	KLAQLRLEVVGHTDHYFSQD	Homo sapiens
2213	193524	Cadherin EGF LAG Seven-Pass G-Type Receptor 3 (CELSR3)	NP_001398.1	1948	CALQTWGSERRRLGDTSKD	Homo sapiens
2214	193524	Cadherin EGF LAG Seven-Pass G-Type Receptor 3 (CELSR3)	NP_001398.1	2734	RGRRQSARNSRGPPEQPNE	Homo sapiens
2215	193524	Cadherin EGF LAG Seven-Pass G-Type Receptor 3 (CELSR3)	NP_001398.1	2735	RNSRGPPEQPNEELG	Homo sapiens
2216	193524	Cadherin EGF LAG Seven-Pass G-Type Receptor 3 (CELSR3)	NP_001398.1	2736	AGVREDVRPHTVVLRL	Homo sapiens
2217	193524	Cadherin EGF LAG Seven-Pass G-Type Receptor 3 (CELSR3)	NP_001398.1	2742	QLDQVPSRHPSPRE	Homo sapiens

2218	193524	Cadherin EGF LAG Seven-Pass G-Type Receptor 3 (CELSR3)	NP_001398.1	2744	LDLSRSSNSREQLDQV	Homo sapiens
2219	193914	Neuropeptide FF 1 Receptor	NP_071429.1	1903	REEHFVMDARNRSPLYSC	Homo sapiens
2220	193914	Neuropeptide FF 1 Receptor	NP_071429.1	1904	PGPAPGEGEAAADPRASRR	Homo sapiens
2221	193914	Neuropeptide FF 1 Receptor	NP_071429.1	1905	CPRPSGSHKEAYSERPGGILL	Homo sapiens
2222	193914	Neuropeptide FF 1 Receptor	NP_071429.1	1906	PSSGAPRPGRPLRNGRVA	Homo sapiens
2223	194319	G Protein-Coupled Receptor FLJ22684	NP_079324.1	2018	FLGKNDIDIKTKELIVN	Homo sapiens
2224	194319	G Protein-Coupled Receptor FLJ22684	NP_079324.1	2019	QVTYRDSKEKRDLRNFLK	Homo sapiens
2225	194319	G Protein-Coupled Receptor FLJ22684	NP_079324.1	2020	CERTKIWGTFKINERFTND	Homo sapiens
2226	194319	G Protein-Coupled Receptor FLJ22684	NP_079324.1	2021	SKYANGIEIQLKKAYER	Homo sapiens
2227	194431	Olfactory Receptor, Family 51, Subfamily E, Member 2	NP_110401.1	2022	CIVVFIVRTERSLHAP	Homo sapiens
2228	194431	Olfactory Receptor, Family 51, Subfamily E, Member 2	NP_110401.1	2023	KILALFWFDSREISFEAC	Homo sapiens
2229	194431	Olfactory Receptor, Family 51, Subfamily E, Member 2	NP_110401.1	2024	CVHQDVMKLAYADTLP	Homo sapiens
2230	194431	Olfactory Receptor, Family 51, Subfamily E, Member 2	NP_110401.1	2027	RFGNSLHPIVRVVMGD	Homo sapiens
2231	194431	Olfactory Receptor, Family 51, Subfamily E, Member 2	NP_110401.1	2028	KTKQIRTRVLAMFKISC	Homo sapiens
2232	194743	FLJ14454	LR77	1855	KTDENEQDQASASVDMVFSP	Homo sapiens
2233	194743	FLJ14454	LR77	1856	KKDYQYPKSLDILSNVGC	Homo sapiens
2234	194743	FLJ14454	LR77	1857	KNLQTSDDGDNINIDFDNN	Homo sapiens
2235	194743	FLJ14454	LR77	1858	SQNGNNPQWELDYRQEKIC	Homo sapiens
2236	194743	FLJ14454	LR77	1859	RPRLRVKMYNFLRSLPTLHE	Homo sapiens
2237	194745	G Protein-Coupled Receptor SLT/MCH2	AAK32193.1	1845	CNPSVPKQVRVMKLTQM	Homo sapiens
2238	194745	G Protein-Coupled Receptor SLT/MCH2	AAK32193.1	1846	RLTRWRTRYKTIRINLG	Homo sapiens
2239	194745	G Protein-Coupled Receptor SLT/MCH2	AAK32193.1	1847	KDGVESCAFDLTSPDDVL	Homo sapiens
2240	194745	G Protein-Coupled Receptor SLT/MCH2	AAK32193.1	1848	LSGNFQKRLPQIGRRATE	Homo sapiens

2241	194745	G Protein-Coupled Receptor SLT/MCH2	AAK32193.1	1849	TIIRSRKKTVPDVMC	Homo sapiens
2242	194745	G Protein-Coupled Receptor SLT/MCH2	AAK32193.1	1907	RRATEKEINNMGNLTKSHF	Homo sapiens
2243	194756	Chemokine Receptor FKSG80/GPR81	AAK29071.1	2089	CRIGEDTISQVMPPLIIVA	Homo sapiens
2244	194756	Chemokine Receptor FKSG80/GPR81	AAK29071.1	2090	RRHWAFGDIPCRVGLFTL	Homo sapiens
2245	194756	Chemokine Receptor FKSG80/GPR81	AAK29071.1	2091	CESFIMESANGWHDIM	Homo sapiens
2246	194756	Chemokine Receptor FKSG80/GPR81	AAK29071.1	2092	CSFKVWVSLRRRQLARQAR	Homo sapiens
2247	194756	Chemokine Receptor FKSG80/GPR81	AAK29071.1	2093	RRRQLARQARMKKATR	Homo sapiens
2248	194756	Chemokine Receptor FKSG80/GPR81	AAK29071.1	2094	TVSSACDPSVHGALH	Homo sapiens
2249	194756	Chemokine Receptor FKSG80/GPR81	AAK29071.1	2095	CSLKPQPGHSHKTQRPEEM	Homo sapiens
2250	194756	Chemokine Receptor FKSG80/GPR81	AAK29071.1	2096	CISVANSFQSQSDGQWD	Homo sapiens
2251	194757	G Protein-Coupled Receptor Ls194757	CAB82385.1	2034	RTRKQHSEATNSSNRVFWYC	Homo sapiens
2252	194757	G Protein-Coupled Receptor Ls194757	CAB82385.1	2035	RVISQISADNYKIHGDPSA	Homo sapiens
2253	194757	G Protein-Coupled Receptor Ls194757	CAB82385.1	2036	TSSSARTSNAKPFHSD	Homo sapiens
2254	194757	G Protein-Coupled Receptor Ls194757	CAB82385.1	2037	NGTRPGMASTKLSPWD	Homo sapiens
2255	194858	G Protein-Coupled Receptor Ls194858	LR84	1933	LGIAWDRRLRSPAGC	Homo sapiens
2256	194858	G Protein-Coupled Receptor Ls194858	LR84	1934	GERYMAVLRLPLQPPGS	Homo sapiens
2257	194858	G Protein-Coupled Receptor Ls194858	LR84	1935	CRDEPSALARALTWRQAR	Homo sapiens
2258	194858	G Protein-Coupled Receptor Ls194858	LR84	1936	AAQRCLQGWLWGRASRD	Homo sapiens
2259	194858	G Protein-Coupled Receptor Ls194858	LR84	1937	RDSPGPSIAVHPSSQSSVD	Homo sapiens
2260	194878	MrgX3 G Protein-Coupled Receptor Ls194858	AAK91806.1	2748	ALFSRIHLDWKVLF	Homo sapiens

2261	194903	Receptor G Protein-Coupled Receptor GPCR83	ENSP00000198236	1991	CIAFKDIMFSAQVGDER	Homo sapiens
2262	194903	G Protein-Coupled Receptor GPCR83	ENSP00000198236	1992	KAEEAYARADKKAPRPC	Homo sapiens
2263	194903	G Protein-Coupled Receptor GPCR83	ENSP00000198236	1993	ETKIQWHGKDNQVPSVC	Homo sapiens
2264	194903	G Protein-Coupled Receptor GPCR83	ENSP00000198236	1994	CSYLKGLPENYNEAK	Homo sapiens
2265	194904	WO0034334-hFB41A	LR114	2011	SDYDMPLEDEDEDVINS	Homo sapiens
2266	194904	WO0034334-hFB41A	LR114	2014	NPHGAHATSPFNFYS	Homo sapiens
2267	194905	G Protein-Coupled Receptor MGC7035	LR112	1986	ERALPRTYMASVYNTRHVC	Homo sapiens
2268	194905	G Protein-Coupled Receptor MGC7035	LR112	1987	CAKMQNAEADATLVF	Homo sapiens
2269	194905	G Protein-Coupled Receptor MGC7035	LR112	1988	DRDTGRLEPSAHRLLVATVC	Homo sapiens
2270	194905	G Protein-Coupled Receptor MGC7035	LR112	1989	RYMNGSFPSKLQRLMKKLPC	Homo sapiens
2271	194907	G Protein-Coupled Receptor 14273	LR116	2003	CARAAAGDAPLRSLQANRIR	Homo sapiens
2272	194907	G Protein-Coupled Receptor 14273	LR116	2004	VISYSKILQTTKASRKRL	Homo sapiens
2273	194907	G Protein-Coupled Receptor 14273	LR116	2005	TVSLAYSRSHQIRVSQQD	Homo sapiens
2274	194907	G Protein-Coupled Receptor 14273	LR116	2006	CTWFPEKGAILDTSVKRND	Homo sapiens
2275	194908	G Protein-coupled Receptor Gpcrb4	LR117	2007	TYGRDNGQLLGERVARRDIC	Homo sapiens
2276	194908	G Protein-coupled Receptor Gpcrb4	LR117	2008	QETLPTLQPNQNMITSEERQIR	Homo sapiens
2277	194908	G Protein-coupled Receptor Gpcrb4	LR117	2009	RTSQSYTCNQECDNCLNAT	Homo sapiens
2278	194908	G Protein-coupled Receptor Gpcrb4	LR117	2010	RPQSHPRITDPPDDPKITVSC	Homo sapiens
2279	194957	Trace Amine Receptor 4 (TA4)	AAK71243.1	2312	VARRQAKKIENTGSKT	Homo sapiens
2280	194957	Trace Amine Receptor 4 (TA4)	AAK71243.1	2313	KVIVTGQVLKNSSA	Homo sapiens

2281	194957	Trace Amine Receptor 4 (TA4)	AAK71243.1	2318	MSSNSLLVAVQLC	Homo sapiens
2282	194958	Trace Amine Receptor 5 (TA5)	AAK71244.1	2307	IAKQQAIAKIETTSSKV	Homo sapiens
2283	194958	Trace Amine Receptor 5 (TA5)	AAK71244.1	2314	MTSNFSQPVVQLC	Homo sapiens
2284	194958	Trace Amine Receptor 5 (TA5)	AAK71244.1	2319	KLULSGDVLKAS	Homo sapiens
2285	194958	Trace Amine Receptor 5 (TA5)	AAK71244.1	2570	SGDVLKASSSTISLFILE	Homo sapiens
2286	194989	MrgX4 G Protein-Coupled Receptor	AAK91807.1	2727	QDKPEVDKGGEGQLPEESL	Homo sapiens
2287	194989	MrgX4 G Protein-Coupled Receptor	AAK91807.1	2728	LNISHLIRKILVS	Homo sapiens
2288	194989	MrgX4 G Protein-Coupled Receptor	AAK91807.1	2729	MDPTVPVFGTKL	Homo sapiens
2289	195015	G Protein-Coupled Receptor GPR82	AAL26482	2706	RYATLMQKDSSETT	Homo sapiens
2290	195015	G Protein-Coupled Receptor GPR82	AAL26482	2707	KIFYGHLLKKFRQPNF	Homo sapiens
2291	195015	G Protein-Coupled Receptor GPR82	AAL26482	2708	YSVIEATEGEESLC	Homo sapiens
2292	195015	G Protein-Coupled Receptor GPR82	AAL26482	2715	CTSIMEKDLTYSSVKR	Homo sapiens

SEQ ID NO:	ID	Gene	Antibody Company Name
1	127	5-HT1A Receptor	Chemicon
1	127	5-HT1A Receptor	Research Diagnostics
1	127	5-HT1A Receptor	Santa Cruz
3	128	5-HT1B Receptor	Chemicon
3	128	5-HT1B Receptor	Research Diagnostics
3	128	5-HT1B Receptor	Santa Cruz
5	129	5-HT1D Receptor	Research Diagnostics
5	129	5-HT1D Receptor	Santa Cruz
11	132	5-HT2A Receptor	Calbiochem
11	132	5-HT2A Receptor	Research Diagnostics
13	133	5-HT2B Receptor	Research Diagnostics
15	134	5-HT2C Receptor	Research Diagnostics
15	134	5-HT2C Receptor	Santa Cruz
21	139	5-HT7 Receptor	Calbiochem
23	272	Adenosine A1 Receptor	Alpha Diagnostic Int.
23	272	Adenosine A1 Receptor	Calbiochem
23	272	Adenosine A1 Receptor	Santa Cruz
25	273	Adenosine A2a Receptor	Alpha Diagnostic Int.
25	273	Adenosine A2a Receptor	Calbiochem
25	273	Adenosine A2a Receptor	Chemicon
25	273	Adenosine A2a Receptor	Santa Cruz
27	274	Adenosine A2b Receptor	Alpha Diagnostic Int.
27	274	Adenosine A2b Receptor	Chemicon
27	274	Adenosine A2b Receptor	Santa Cruz
29	275	Adenosine A3 Receptor	Alpha Diagnostic Int.
29	275	Adenosine A3 Receptor	Santa Cruz
31	309	Melanocortin 2 Receptor (adrenocorticotrophic hormone) (MC2R)	Alpha Diagnostic Int.
31	309	Melanocortin 2 Receptor (adrenocorticotrophic hormone) (MC2R)	Chemicon
31	309	Melanocortin 2 Receptor (adrenocorticotrophic hormone) (MC2R)	Research Diagnostics
31	309	Melanocortin 2 Receptor (adrenocorticotrophic hormone) (MC2R)	Santa Cruz
35	377	Alpha 1b-adrenoceptor	Research Diagnostics
35	377	Alpha 1b-adrenoceptor	Santa Cruz
37	379	Alpha 1c-adrenoceptor	Research Diagnostics
37	379	Alpha 1c-adrenoceptor	Santa Cruz
39	387	Alpha 2a-adrenoceptor	Calbiochem
39	387	Alpha 2a-adrenoceptor	Santa Cruz
41	388	Alpha 2b-adrenoceptor	Research Diagnostics
41	388	Alpha 2b-adrenoceptor	Santa Cruz
43	389	Alpha 2c-adrenoceptor	Research Diagnostics
43	389	Alpha 2c-adrenoceptor	Santa Cruz
45	599	Bradykinin B1 Receptor	Research Diagnostics
49	635	Beta-1 adrenoceptor	Calbiochem
49	635	Beta-1 adrenoceptor	Research Diagnostics

49	635	Beta-1 adrenoceptor	Santa Cruz
51	640	Beta-2 adrenoceptor	Research Diagnostics
51	640	Beta-2 adrenoceptor	Santa Cruz
53	643	Beta-3 adrenoceptor	Alpha Diagnostic Int.
53	643	Beta-3 adrenoceptor	Chemicon
53	643	Beta-3 adrenoceptor	Research Diagnostics
53	643	Beta-3 adrenoceptor	Santa Cruz
57	692	Bombesin Receptor Subtype-3	Alpha Diagnostic Int.
57	692	Bombesin Receptor Subtype-3	Chemicon
59	729	CXC Chemokine Receptor 5	Research Diagnostics
59	729	CXC Chemokine Receptor 5	Santa Cruz
61	735	C-C Chemokine Receptor 1	Calbiochem
61	735	C-C Chemokine Receptor 1	Capralogics
61	735	C-C Chemokine Receptor 1	Chemicon
61	735	C-C Chemokine Receptor 1	Research Diagnostics
61	735	C-C Chemokine Receptor 1	Santa Cruz
63	737	C-C Chemokine Receptor 3	Research Diagnostics
63	737	C-C Chemokine Receptor 3	Santa Cruz
65	738	C-C Chemokine Receptor 4	Capralogics
65	738	C-C Chemokine Receptor 4	Research Diagnostics
65	738	C-C Chemokine Receptor 4	Santa Cruz
67	741	C-C Chemokine Receptor 7	Research Diagnostics
67	741	C-C Chemokine Receptor 7	Santa Cruz
69	742	C-C Chemokine Receptor 8	Chemicon
70	742	C-C Chemokine Receptor 8	Chemicon
71	742	C-C Chemokine Receptor 8	Chemicon
73	752	CXC Chemokine Receptor 3	Research Diagnostics
73	752	CXC Chemokine Receptor 3	Santa Cruz
73	752	CXC Chemokine Receptor 3	Zymed
75	753	CXC Chemokine Receptor 4	Biosource
75	753	CXC Chemokine Receptor 4	Calbiochem
75	753	CXC Chemokine Receptor 4	Capralogics
75	753	CXC Chemokine Receptor 4	Chemicon
75	753	CXC Chemokine Receptor 4	eBioscience
75	753	CXC Chemokine Receptor 4	Research Diagnostics
75	753	CXC Chemokine Receptor 4	Santa Cruz
77	755	Complement Component 3a Receptor 1	Chemokine.com
79	758	Complement Component 5a Receptor 1	Santa Cruz
83	832	Cannabinoid Receptor 1	Alpha Diagnostic Int.
83	832	Cannabinoid Receptor 1	Biosource
83	832	Cannabinoid Receptor 1	Calbiochem
83	832	Cannabinoid Receptor 1	Cayman
83	832	Cannabinoid Receptor 1	Chemicon
83	832	Cannabinoid Receptor 1	Santa Cruz
85	833	Cannabinoid Receptor 2	Alpha Diagnostic Int.
85	833	Cannabinoid Receptor 2	Calbiochem
85	833	Cannabinoid Receptor 2	Cayman
85	833	Cannabinoid Receptor 2	Chemicon
85	833	Cannabinoid Receptor 2	Santa Cruz
97	1240	Dopamine Receptor D1	Alpha Diagnostic Int.
97	1240	Dopamine Receptor D1	Biogenesis

97	1240	Dopamine Receptor D1	Calbiochem
97	1240	Dopamine Receptor D1	Chemicon
97	1240	Dopamine Receptor D1	FabGennix through Abcam
97	1240	Dopamine Receptor D1	Research Diagnostics
97	1240	Dopamine Receptor D1	Santa Cruz
99	1241	Dopamine Receptor D5	Alpha Diagnostic Int.
99	1241	Dopamine Receptor D5	Biogenesis
99	1241	Dopamine Receptor D5	Calbiochem
99	1241	Dopamine Receptor D5	Chemicon
99	1241	Dopamine Receptor D5	Santa Cruz
101	1242	Dopamine Receptor D2	Alpha Diagnostic Int.
101	1242	Dopamine Receptor D2	Biogenesis
101	1242	Dopamine Receptor D2	Calbiochem
101	1242	Dopamine Receptor D2	Chemicon
101	1242	Dopamine Receptor D2	DPC Biermann/Acris
101	1242	Dopamine Receptor D2	FabGennix through Abcam
101	1242	Dopamine Receptor D2	Research Diagnostics
101	1242	Dopamine Receptor D2	Santa Cruz
103	1243	Dopamine Receptor D3	Alpha Diagnostic Int.
103	1243	Dopamine Receptor D3	Biogenesis
103	1243	Dopamine Receptor D3	Calbiochem
103	1243	Dopamine Receptor D3	Chemicon
103	1243	Dopamine Receptor D3	Research Diagnostics
103	1243	Dopamine Receptor D3	Santa Cruz
103	1243	Dopamine Receptor D3	Zymed
105	1244	Dopamine Receptor D4	Alpha Diagnostic Int.
105	1244	Dopamine Receptor D4	Biogenesis
105	1244	Dopamine Receptor D4	Calbiochem
105	1244	Dopamine Receptor D4	Chemicon
105	1244	Dopamine Receptor D4	DPC Biermann/Acris
105	1244	Dopamine Receptor D4	Santa Cruz
107	1267	Opioid Receptor, delta 1 (OPRD1)	Biosource
107	1267	Opioid Receptor, delta 1 (OPRD1)	Calbiochem
107	1267	Opioid Receptor, delta 1 (OPRD1)	DPC Biermann/Acris
107	1267	Opioid Receptor, delta 1 (OPRD1)	Santa Cruz
113	1486	Endothelin B Receptor	Biogenesis
113	1486	Endothelin B Receptor	Capralogics
113	1486	Endothelin B Receptor	DPC Biermann/Acris
113	1486	Endothelin B Receptor	Fitzgerald Industries Int.
113	1486	Endothelin B Receptor	Research Diagnostics
115	1488	Endothelin A Receptor	Biogenesis
115	1488	Endothelin A Receptor	Capralogics
115	1488	Endothelin A Receptor	DPC Biermann/Acris
115	1488	Endothelin A Receptor	Fitzgerald Industries Int.
115	1488	Endothelin A Receptor	Research Diagnostics
117	1598	Calcium-Sensing Receptor (CASR)	Chemicon
117	1598	Calcium-Sensing Receptor (CASR)	DPC Biermann/Acris

121	1681	Follicle Stimulating Hormone Receptor	Biogenesis
121	1681	Follicle Stimulating Hormone Receptor	DPC Biermann/Acris
121	1681	Follicle Stimulating Hormone Receptor	Santa Cruz
125	1762	Galanin Receptor GalR1	Alpha Diagnostic Int.
135	1925	Gonadotropin-Releasing Hormone Receptor	Biocarta
135	1925	Gonadotropin-Releasing Hormone Receptor	Lab Vision Corporation/NeoMarkers
135	1925	Gonadotropin-Releasing Hormone Receptor	Research Diagnostics
135	1925	Gonadotropin-Releasing Hormone Receptor	Santa Cruz
139	1951	Growth Hormone Secretagogue Receptor	Santa Cruz
143	2120	Histamine H1 Receptor	Alpha Diagnostic Int.
143	2120	Histamine H1 Receptor	Chemicon
145	2121	Histamine H2 Receptor	Alpha Diagnostic Int.
145	2121	Histamine H2 Receptor	Chemicon
147	2783	Opioid Receptor, kappa 1 (OPRK1)	Biosource
147	2783	Opioid Receptor, kappa 1 (OPRK1)	Calbiochem
147	2783	Opioid Receptor, kappa 1 (OPRK1)	DPC Biermann/Acris
147	2783	Opioid Receptor, kappa 1 (OPRK1)	Santa Cruz
151	2976	Lysophosphatidic Acid Receptor Edg2	Exalpha Biologicals
155	3057	Melanocortin 3 Receptor (MC3R)	Alpha Diagnostic Int.
155	3057	Melanocortin 3 Receptor (MC3R)	Chemicon
155	3057	Melanocortin 3 Receptor (MC3R)	Research Diagnostics
155	3057	Melanocortin 3 Receptor (MC3R)	Santa Cruz
157	3058	Melanocortin 4 Receptor (MC4R)	Alpha Diagnostic Int.
157	3058	Melanocortin 4 Receptor (MC4R)	Chemicon
157	3058	Melanocortin 4 Receptor (MC4R)	Research Diagnostics
157	3058	Melanocortin 4 Receptor (MC4R)	Santa Cruz
159	3059	Melanocortin 5 Receptor (MC5R)	Alpha Diagnostic Int.
159	3059	Melanocortin 5 Receptor (MC5R)	Chemicon
159	3059	Melanocortin 5 Receptor (MC5R)	Research Diagnostics

159		Melanocortin 5 Receptor (MC5R)	Santa Cruz
161	3061	Melanocortin 1 Receptor (MC1R)	Alpha Diagnostic Int.
161	3061	Melanocortin 1 Receptor (MC1R)	Chemicon
161	3061	Melanocortin 1 Receptor (MC1R)	Research Diagnostics
161	3061	Melanocortin 1 Receptor (MC1R)	Santa Cruz
169	3093	Metabotropic Glutamate Receptor 1	Chemicon
171	3094	Metabotropic Glutamate Receptor 2	Chemicon
173	3095	Metabotropic Glutamate Receptor 3	Chemicon
175	3096	Metabotropic Glutamate Receptor 4	Zymed
177	3097	Metabotropic Glutamate Receptor 5	Chemicon
183	3100	Metabotropic Glutamate Receptor 8	Chemicon
185	3212	Opioid mu-type Receptor	Biosource
185	3212	Opioid mu-type Receptor	Calbiochem
185	3212	Opioid mu-type Receptor	Chemicon
185	3212	Opioid mu-type Receptor	DPC Biermann/Acris
185	3212	Opioid mu-type Receptor	Santa Cruz
187	3223	Muscarinic acetylcholine Receptor M1	Biogenesis
187	3223	Muscarinic acetylcholine Receptor M1	Calbiochem
187	3223	Muscarinic acetylcholine Receptor M1	Chemicon
187	3223	Muscarinic acetylcholine Receptor M1	Santa Cruz
189	3224	Muscarinic acetylcholine Receptor M2	Biogenesis
189	3224	Muscarinic acetylcholine Receptor M2	Calbiochem
189	3224	Muscarinic acetylcholine Receptor M2	Chemicon
189	3224	Muscarinic acetylcholine Receptor M2	Santa Cruz
191	3226	Muscarinic acetylcholine Receptor M4	Biogenesis
192	3226	Muscarinic acetylcholine Receptor M4	Biogenesis
191	3226	Muscarinic acetylcholine Receptor M4	Chemicon
192	3226	Muscarinic acetylcholine Receptor M4	Chemicon
191	3226	Muscarinic acetylcholine Receptor M4	Santa Cruz

192	3226	Muscarinic acetylcholine Receptor M4	Santa Cruz
194	3227	Muscarinic Acetylcholine Receptor M5	Biogenesis
194	3227	Muscarinic Acetylcholine Receptor M5	Santa Cruz
200	3404	Neuropeptide Y Receptor Type 2	Biogenesis
202	3405	Neuropeptide Y Receptor Type 4	Biogenesis
206	3408	Neurotensin Receptor Type 1	Santa Cruz
208	3452	Opiate Receptor-Like 1 (OPRL1)	Santa Cruz
214	3582	Oxytocin Receptor	Santa Cruz
216	3589	Purinergic Receptor P2Y, G-protein coupled, 2 (P2RY2)	Chemicon
216	3589	Purinergic Receptor P2Y, G-protein coupled, 2 (P2RY2)	Zymed
218	3595	Purinergic Receptor P2Y1	Chemicon
218	3595	Purinergic Receptor P2Y1	Zymed
228	3640	Parathyroid Hormone Receptor 1 (PTHr1)	Biocarta
228	3640	Parathyroid Hormone Receptor 1 (PTHr1)	Lab Vision Corporation/NeoMarkers
228	3640	Parathyroid Hormone Receptor 1 (PTHr1)	Santa Cruz
236	3846	Sphingolipid Receptor Edg1	Exalpa Biologicals
238	3847	Sphingolipid Receptor Edg3	Exalpa Biologicals
240	3848	C-C Chemokine Receptor 9	Research Diagnostics
248	3852	CX3C Chemokine Fractalkine Receptor 1	Chemicon
248	3852	CX3C Chemokine Fractalkine Receptor 1	Chemokine.com
248	3852	CX3C Chemokine Fractalkine Receptor 1	eBioscience
250	3853	G Protein-Coupled Receptor GPR15	Santa Cruz
264	3860	G Protein-Coupled Receptor SLC/MCH1	Alpha Diagnostic Int.
264	3860	G Protein-Coupled Receptor SLC/MCH1	Santa Cruz
295	3927	Prostaglandin E Receptor EP4	Cayman
299	4051	Proteinase-Activated Receptor 2	Research Diagnostics
299	4051	Proteinase-Activated Receptor 2	Santa Cruz
301	4052	Proteinase-Activated Receptor 3	Research Diagnostics
301	4052	Proteinase-Activated Receptor 3	Santa Cruz
305	4254	Rhodopsin	Biocarta
305	4254	Rhodopsin	DPC Biermann/Acris
311	4480	Somatostatin Receptor Type 1	Santa Cruz

313	4481	Somatostatin Receptor Type 2	Biogenesis
313	4481	Somatostatin Receptor Type 2	Santa Cruz
315	4482	Somatostatin Receptor Type 3	Santa Cruz
317	4483	Somatostatin Receptor Type 4	Santa Cruz
319	4484	Somatostatin Receptor Type 5	Santa Cruz
321	4552	Tachykinin Receptor 1	Santa Cruz
323	4687	Thrombin Receptor	DPC Biermann/Acris
323	4687	Thrombin Receptor	Research Diagnostics
323	4687	Thrombin Receptor	Santa Cruz
325	4734	Thyrotropin Releasing Hormone Receptor	Santa Cruz
327	4944	Angiotensin II Type 1 Receptor	Alpha Diagnostic Int.
327	4944	Angiotensin II Type 1 Receptor	Biocarta
327	4944	Angiotensin II Type 1 Receptor	Biogenesis
327	4944	Angiotensin II Type 1 Receptor	Capralogics
327	4944	Angiotensin II Type 1 Receptor	Chemicon
327	4944	Angiotensin II Type 1 Receptor	DPC Biermann/Acris
327	4944	Angiotensin II Type 1 Receptor	Fitzgerald Industries Int.
327	4944	Angiotensin II Type 1 Receptor	Fitzgerald Industries Int.
327	4944	Angiotensin II Type 1 Receptor	Lab Vision Corporation/NeoMarkers
327	4944	Angiotensin II Type 1 Receptor	Santa Cruz
329	4946	Angiotensin II Type 2 Receptor	Alpha Diagnostic Int.
329	4946	Angiotensin II Type 2 Receptor	DPC Biermann/Acris
329	4946	Angiotensin II Type 2 Receptor	Santa Cruz
331	5072	Pyrimidinergic Receptor P2Y4	Chemicon
333	5117	Vasopressin V1A Receptor	Chemicon
335	5118	Vasopressin V1B Receptor	Alpha Diagnostic Int.
335	5118	Vasopressin V1B Receptor	Chemicon
337	5119	Vasopressin V2 Receptor	Alpha Diagnostic Int.
337	5119	Vasopressin V2 Receptor	Chemicon
337	5119	Vasopressin V2 Receptor	Research Diagnostics
347	6031	SIV/HIV Receptor BONZO	Santa Cruz
349	6204	Lysophosphatidic Acid Receptor Edg4	Exalpha Biologicals
351	6213	C-C Chemokine Receptor 5	Calbiochem
351	6213	C-C Chemokine Receptor 5	Capralogics
351	6213	C-C Chemokine Receptor 5	Chemicon
351	6213	C-C Chemokine Receptor 5	Research Diagnostics
351	6213	C-C Chemokine Receptor 5	Santa Cruz
361	6853	Purinergic Receptor P2Y11	Zymed

365	7221	Galanin Receptor GalR2	Alpha Diagnostic
367	7246	Orexin Receptor 1	Alpha Diagnostic Int.
369	7247	Orexin Receptor 2	Alpha Diagnostic Int.
371	8436	Platelet-Activating Factor Receptor	Cayman
371	8436	Platelet-Activating Factor Receptor	Santa Cruz
377	9421	Neuropeptide Y Receptor Type 1	Biogenesis
377	9421	Neuropeptide Y Receptor Type 1	DPC Biermann/Acris
379	9834	Corticotropin releasing factor Receptor 1	Research Diagnostics
379	9834	Corticotropin releasing factor Receptor 1	Santa Cruz
385	14198	Interleukin-8 Receptor B	Biosource
385	14198	Interleukin-8 Receptor B	R&D Systems
385	14198	Interleukin-8 Receptor B	Research Diagnostics
385	14198	Interleukin-8 Receptor B	Santa Cruz
387	14641	Calcitonin Receptor	Santa Cruz
389	16041	C-C Chemokine Receptor 6	Research Diagnostics
389	16041	C-C Chemokine Receptor 6	Santa Cruz
391	16599	Smoothened	Research Diagnostics
391	16599	Smoothened	Santa Cruz
397	17535	Gaba(b) Receptor 1	Alpha Diagnostic Int.
397	17535	Gaba(b) Receptor 1	Calbiochem
397	17535	Gaba(b) Receptor 1	Chemicon
397	17535	Gaba(b) Receptor 1	Santa Cruz
423	37498	Xenotropic and Polytropic Retrovirus Receptor (XPR1)	Santa Cruz
435	54053	Gaba(b) Receptor 2	Alpha Diagnostic Int.
435	54053	Gaba(b) Receptor 2	Chemicon
439	56923	Muscarinic acetylcholine Receptor M3	Biogenesis
439	56923	Muscarinic acetylcholine Receptor M3	Santa Cruz
457	152201	Thyrotropin Receptor	DPC Biermann/Acris
457	152201	Thyrotropin Receptor	Santa Cruz
459	152245	C-C Chemokine Receptor 2	Research Diagnostics
459	152245	C-C Chemokine Receptor 2	Santa Cruz
461	152299	Interleukin-8 Receptor A	Biosource
462	152299	Interleukin-8 Receptor A	Biosource
461	152299	Interleukin-8 Receptor A	R&D Systems
462	152299	Interleukin-8 Receptor A	R&D Systems
461	152299	Interleukin-8 Receptor A	Research Diagnostics
462	152299	Interleukin-8 Receptor A	Research Diagnostics
461	152299	Interleukin-8 Receptor A	Santa Cruz
462	152299	Interleukin-8 Receptor A	Santa Cruz
468	159973	Vasoactive Intestinal Polypeptide Receptor 1	Exalpha Biologicals
470	160040	Vasoactive Intestinal Polypeptide Receptor 2	Exalpha Biologicals
472	160055	Motilin Receptor (GPR38)	Santa Cruz

503	160228	T-Cell Death-Associated Gene 8 (GPR65)	Santa Cruz
507	160312	Sphingolipid Receptor Edg5	Exalpha Biologicals
515	160329	Proteinase-Activated Receptor 4	Santa Cruz
535	161214	Galanin Receptor GalR3	Alpha Diagnostic Int.
537	161221	Urotensin-II Receptor (GPR14)	Santa Cruz
546	177168	Cysteinyl Leukotriene CYSLT1 Receptor	Cayman
548	177191	Histamine H3 Receptor	Alpha Diagnostic Int.
548	177191	Histamine H3 Receptor	Chemicon
552	180956	Lysophosphatidic Acid Receptor Edg7	Exalpha Biologicals
562	189900	Sphingolipid Receptor Edg8	Exalpha Biologicals
628	190774	Histamine H4 Receptor	Alpha Diagnostic Int.
628	190774	Histamine H4 Receptor	Chemicon
636	190955	Leukotriene B4 Receptor BLT1	Cayman

(19) World Intellectual Property Organization
International Bureau



(43) International Publication Date
8 August 2002 (08.08.2002)

PCT

(10) International Publication Number
WO 02/061087 A3

(51) International Patent Classification⁷: C12N 15/12,
C07K 14/705, 16/28, G01N 33/53

(21) International Application Number: PCT/US01/50107

(22) International Filing Date:
19 December 2001 (19.12.2001)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data:
60/257,144 19 December 2000 (19.12.2000) US

(63) Related by continuation (CON) or continuation-in-part
(CIP) to earlier application:
US 60/257,144 (CIP)
Filed on 19 December 2000 (19.12.2000)

(71) Applicant (for all designated States except US): LIFES-
PAN BIOSCIENCES, INC. [US/US]; 2401 Fourth Av-
enue, Suite 900, Seattle, WA 98121 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): BURMER, Glenna,
C. [US/US]; 7516-55th Place Northeast, Seattle, WA 98115
(US). ROUSH, Christine, L. [US/US]; 5301 Eight Avenue
Northeast, Seattle, WA 98105 (US). BROWN, Joseph, P.
[US/US]; 411 West Prospect Street, Seattle, WA 98119
(US).

(74) Agents: KING, Joshua et al.; Graybeal Jackson Haley
LLP, Suite 350, 155 - 108th Avenue Northeast, Bellevue,
WA 98004-5901 (US).

(81) Designated States (national): AE, AG, AL, AM, AT, AU,
AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU,
CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,
LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW,
MX, MZ, NO, NZ, PH, PL, PT, RO, RU, SD, SE, SG, SI,
SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU,
ZA, ZW.

(84) Designated States (regional): ARIPO patent (GH, GM,
KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW),
Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM),
European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR,
GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent
(BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR,
NE, SN, TD, TG).

Published:

- with international search report
- before the expiration of the time limit for amending the
claims and to be republished in the event of receipt of
amendments
- with sequence listing part of description published sepa-
rately in electronic form and available upon request from
the International Bureau

(88) Date of publication of the international search report:
19 June 2003

For two-letter codes and other abbreviations, refer to the "Guid-
ance Notes on Codes and Abbreviations" appearing at the begin-
ning of each regular issue of the PCT Gazette.

(54) Title: ANTIGENIC PEPTIDES, SUCH AS FOR G PROTEIN-COUPLED RECEPTORS (GPCRS), ANTIBODIES
THERETO, AND SYSTEMS FOR IDENTIFYING SUCH ANTIGENIC PEPTIDES

(57) Abstract: The present invention provides antigenic peptides for GPCRs and antibodies relating thereto, and related systems, methods, compositions, and the like, such as diagnostics and medicaments. Where antibodies against a given GPCR are not known, the present invention provides such antibodies, and preferred antigenic sequences for producing such antibodies. Where antibodies against a given GPCR are known, the present invention provides preferred antigenic peptides for producing antibodies that exhibit improved specificity, affinity or capacity to perform antibody-related actions relative to the known antibodies.

WO 02/061087 A3

INTERNATIONAL SEARCH REPORT

International Application No.

PCT/US 01/50107

A. CLASSIFICATION OF SUBJECT MATTER

IPC 7 C12N15/12 C07K14/705 C07K16/28 G01N33/53

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 7 C07K C12N G01N

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the International search (name of data base and, where practical, search terms used)

EMBL, SEQUENCE SEARCH, EPO-Internal, WPI Data, BIOSIS, MEDLINE

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	ZHOU FENG C ET AL: "Production and characterization of an anti-serotonin 1A receptor antibody which detects functional 5-HT1A binding sites." MOLECULAR BRAIN RESEARCH, vol. 69, no. 2, 8 June 1999 (1999-06-08), pages 186-201, XP002222431 ISSN: 0169-328X figure 1; table 1 --- -/--	1-10, 15-26

☒ Further documents are listed in the continuation of box C.☐ Patent family members are listed in annex.

* Special categories of cited documents:

"A" document defining the general state of the art which is not considered to be of particular relevance

"E" earlier document but published on or after the international filing date

"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)

"O" document referring to an oral disclosure, use, exhibition or other means

"P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.

"&" document member of the same patent family

Date of the actual completion of the international search

6 January 2003

Date of mailing of the international search report

08. 04. 2003

Name and mailing address of the ISA

European Patent Office, P.B. 5818 Patentlaan 2
NL - 2280 HV Rijswijk
Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,
Fax: (+31-70) 340-3016

Authorized officer

Bucka, A

INTERNATIONAL SEARCH REPORT

Inte Application No
PU 17 01/50107

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT		
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	<p>RAYMOND JOHN R ET AL: "Immunohistochemical mapping of cellular and subcellular distribution of 5-HT-1A receptors in rat and human kidneys." AMERICAN JOURNAL OF PHYSIOLOGY, vol. 264, no. 1 PART 2, 1993, pages F9-F19, XP001127496 ISSN: 0002-9513 the whole document, in particular figures 1, 3</p>	1-10, 15-26
Y	<p>--- VERDOT L ET AL: "PRODUCTION OF ANTI-PEPTIDE ANTIBODIES DIRECTED AGAINST THE FIRST AND THE SECOND EXTRACELLULAR LOOP OF THE HUMAN SEROTONIN 5-HT1A RECEPTOR" BIOCHIMIE, MASSON, PARIS, FR, vol. 76, no. 1, 1994, pages 165-170, XP008009332 ISSN: 0300-9084 the whole document</p>	1-10, 15-26
Y	<p>--- TODD E ANTHONY AND EFRAIAN C AZMITIA: "Molecular characterization of antipeptide antibodies against the 5-HT1A receptor: Evidence for state-dependent antibody binding." MOLECULAR BRAIN RESEARCH, vol. 50, no. 1-2, 15 October 1997 (1997-10-15), pages 277-284, XP002222432 ISSN: 0169-328X the whole document</p>	1-10, 15-26
A	<p>--- ECKARD C P ET AL: "CHARACTERISATION OF G-PROTEIN-COUPLED RECEPTORS BY ANTIBODIES" CURRENT MEDICINAL CHEMISTRY, BENTHAM SCIENCE PUBLISHERS BV, BE, vol. 7, no. 9, September 2000 (2000-09), pages 897-910, XP000984970 ISSN: 0929-8673 the whole document</p>	1-10, 15-26
A	<p>--- BACKSTROM JON R ET AL: "Generation of anti-peptide antibodies against serotonin 5-HT2A and 5-HT2C receptors." JOURNAL OF NEUROSCIENCE METHODS, vol. 77, no. 1, 7 November 1997 (1997-11-07), pages 109-117, XP002222433 ISSN: 0165-0270 the whole document</p> <p>--- -/--</p>	1-10, 15-26

INTERNATIONAL SEARCH REPORT

Inte

al Application No

US 01/50107

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT		
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	<p>EASON MARGARET G ET AL: "Identification of a G-s coupling domain in the amino terminus of the third intracellular loop of the alpha-2A-adrenergic receptor: Evidence for distinct structural determinants that confer G-s versus G-i coupling." JOURNAL OF BIOLOGICAL CHEMISTRY, vol. 270, no. 42, 1995, pages 24753-24760, XP002222434 ISSN: 0021-9258 the whole document -----</p>	<p>1-10, 15-26</p>

INTERNATIONAL SEARCH REPORT

International Application No.
PCT/US 01/50107

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)

This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1. ☒ Claims Nos.:
because they relate to subject matter not required to be searched by this Authority, namely:

Although claims 19 and 20 are directed to a diagnostic method practised on the human/animal body, the search has been carried out and based on the alleged effects of the compound/composition.
2. ☐ Claims Nos.:
because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3. ☐ Claims Nos.:
because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)

This International Searching Authority found multiple inventions in this international application, as follows:

see additional sheet

1. ☐ As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2. ☐ As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. ☐ As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4. ☒ No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:

1-10, 15-26 (all partially)

Remark on Protest

- ☐ The additional search fees were accompanied by the applicant's protest.
- ☐ No protest accompanied the payment of additional search fees.

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

Invention 1: claims 1-10, 15-26, all partially

an isolated antigenic peptide having the amino acid sequence
SEQ ID NO: 692, nucleic acids encoding said peptide,
antibodies directed against said peptide, kits containing
said antibodies

Inventions 2 to 1600: claims 1-26,
all partially and in so far as applicable

each separate, individual invention relates to an isolated
antigenic peptide, nucleic acids encoding said peptide,
antibodies directed against said peptide, kits containing
said antibodies,
wherein invention 2 is represented by the peptide having the
amino acid sequence SEQ ID NO: 693,
invention 3 is represented by the peptide having the amino
acid sequence SEQ ID NO: 694,
continuing to invention 1600, which is represented by the
peptide having the amino acid sequence SEQ ID NO: 2292

Invention 1601: claims 27-66

a method of identifying an amino acid sequence of an
antigenic peptide derived from a candidate polypeptide,
peptides identified by that method, antibodies directed
against said peptides



THIS PAGE BLANK (USPTO)